



## **User's Guide Navigation-Software**

# **Blaupunkt Moto Pilot Ver.3.2**

## **English**

**Thank you for buying the Blaupunkt navigation system.**

**Good choice. We wish you a lot of fun and congestion-free kilometres with your new Blaupunkt navigation system.**

**In the worst case we will help you.**

**For technical questions and / or problems, please contact us by phone at 0511 / 123 83 506 or via E-Mail to [support@first-servicecenter.de](mailto:support@first-servicecenter.de)**

**If you need additional accessories, e.g. a 220V power supply and / or a bag? Please order via our website [www.blaupunkt.de](http://www.blaupunkt.de)**

**Manuals for other languages can be downloaded also on [www.blaupunkt.de](http://www.blaupunkt.de)**

**Updates and additional maps, you can also order over our website [www.blaupunkt.de](http://www.blaupunkt.de)**

## **The use and operation of navigation systems**

Attention! Don't operate with the device while driving. Even the smallest and shortest distractions from road traffic for you and other road users - even at slow speeds - have devastating consequences.

Type in the destination before starting your journey and start the navigation system before you start driving. If you have to change the route or the settings while driving, you should better stop for it.

Please attach the navigation system in the vehicle, that it not restricts the driver's visual field, or as little as possible. Turn the screen that you have a minimal glare (light from outside). The mount can be rotated and swiveled in any vehicle and provides an optimal position.

Please adjust the volume to a comfortable level you: loud enough to understand it with a normal radio volume and not too loud to get shocked on an advice.

After switch on the device it could takes a few moments to find the required minimum number of navigation satellites. Depending on the environment, it may go faster or longer. Under the open sky, it is the fastest. In inner cities with relatively narrow streets and tall buildings, this process may take longer, because the view to the "the field of view up" is very narrow and that cause reflections of the satellite signals. In metallised windscreens it is possible that you need additional GPS antennas.

After you the address input and the start of the navigation you can start driving. The device will advice you imidiatly after it get a gps fix.

In tunnels, parking garages, homes, etc. The system does not working! Once you exit the tunnel or parking garage, the connection to the satellites will be built as quickly as possible.

The map data is up to date in time of production of your navigation system. Nevertheless, it may happen that you may have long-known streets, house numbers, roundabouts, etc. are not included. This is not a fault, but due to the fact that municipalities do not report all changes in street guides to manufacturers of digital data. They also drive along the road network itself to update the map data. Nevertheless, it can ever happen in priority order that such changes are only incorporated into the following versions.

## **Updates and Enhancements / Actual-Map / Map36 / u.a.**

Your navigation system uses the latest software (Operating system, navigation software and maps), which was the newest in time of production of the device. To receive free updates and enhancements, please go to [www.blaupunkt.de](http://www.blaupunkt.de) Please go to "Service" an register (even for free updates, you must register!). After that you get always the latest (s) information, software, maps, etc. around your Blaupunkt navigation system.

# Table of Contents

<b>A Navigation Software User's Guide .....</b>	<b>4</b>
1 Main Window.....	5
1.1 Speed.....	7
1.2 Zoom .....	8
1.3 Quick-Menu .....	9
1.3.1 Driving direction / 3D /2D North .....	10
1.3.2 Volume .....	11
1.3.3 Route.....	12
1.3.4 Zoom .....	13
1.3.5 Pan.....	13
1.3.6 Day/Night .....	13
1.3.7 Block Ahead .....	14
1.3.8 Favorites .....	15
1.3.9 Destination .....	16
1.3.10 Position .....	16
1.4 While on Road.....	17
1.4.1 Arrow, Repeat last announcement.....	17
1.4.2 Street name.....	18
1.4.3 Driving information .....	19
1.4.4 Highway e.g. street signs.....	20
1.4.5 Lane information / Lane assistant .....	21
2 Enter destination .....	23
2.1 Address .....	25
2.2 Favorites .....	32
2.3 Recent.....	34
2.4 Tour.....	35
2.4.1 New Tour.....	36
2.4.2 Load Tour / GPX tour.....	41
2.4.3 Edit Tour.....	42
2.4.4 Show Tour.....	42
2.5 Zip-Code .....	43
2.6 POI (Points of Interest).....	45
2.7 Map .....	49
2.8 Coordinates .....	50
2.9 Route overview .....	51
3 Settings .....	52
3.1 Map .....	53

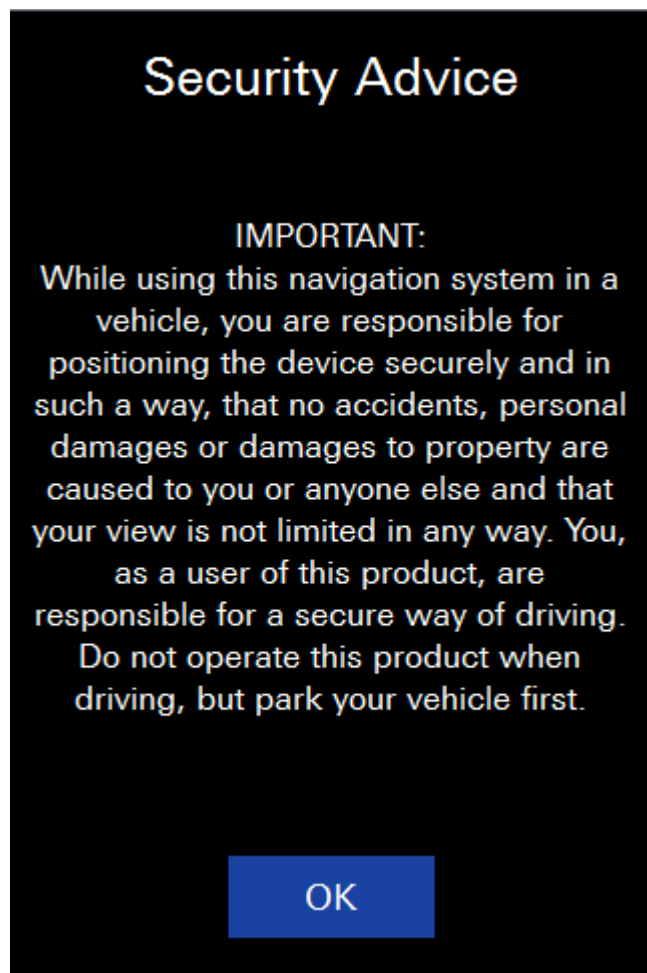
3.1.1	Map .....	53
3.1.2	Autozoom .....	53
3.1.3	Crossway zoom.....	53
3.1.4	Day/Night .....	54
3.1.5	POI display .....	54
3.2	Routing .....	55
3.2.1	Route.....	55
3.2.2	Vehicle .....	56
3.2.3	Low emission zone.....	57
3.2.4	Highways.....	57
3.2.5	Toll roads .....	57
3.2.6	Ferries .....	57
3.3	Warnings .....	58
3.4	Quick-POI.....	60
3.5	Hardware.....	62
3.5.1	Brightness .....	62
3.5.2	Volume .....	62
3.5.3	Timezone .....	63
3.5.4	GPS.....	64
3.5.5	USB Mode.....	65
3.5.6	Calibration .....	65
3.6	General .....	66
3.7	Laguage / Text-To-Speech .....	67
3.1	Bluetooth .....	68
3.1.1	Pair.....	69
3.1.2	Search.....	70
3.1.3	Paired Device List .....	71
3.1.4	Settings .....	72
3.2	Configuration Wizard.....	72
<b>B</b>	<b>Urhebervermerk .....</b>	<b>73</b>
<b>C</b>	<b>Endbenutzer-Lizenzvertrag („EULA“).....</b>	<b>74</b>

# A Navigation Software User's Guide

**IMPORTANT:** When employing a navigation system in a vehicle, i.e., this software and the accompanying hardware, it is your responsibility to set up, secure and use the system in a manner that does not restrict your vision in any way and will not lead to accidents, injuries or material damages. You, as the user of this product, are solely responsible for driving safely. Do not handle this product while driving—always park the car first.

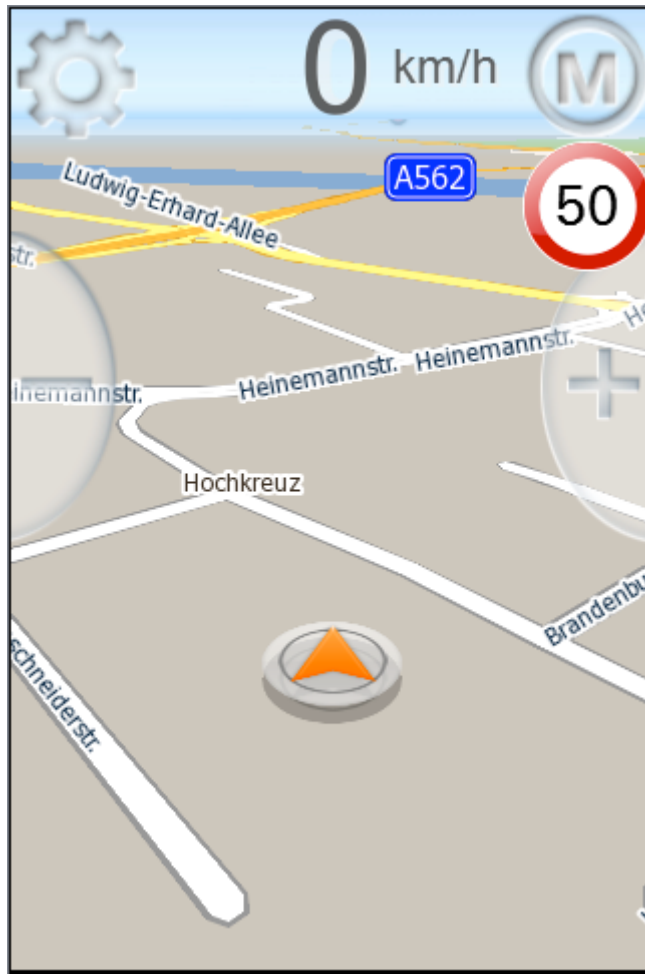
## 1 Main Window

After first start you will see following phrase:



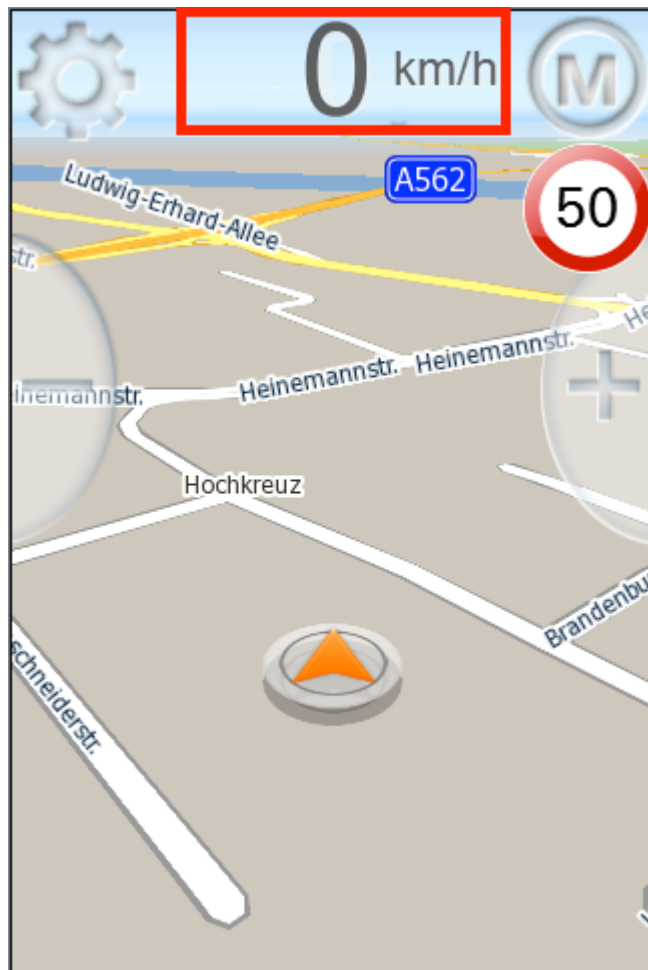
Please read this carefully. Then confirm with "OK" to enter to the navigation software.

The software starts directly with the map:



## 1.1 Speed

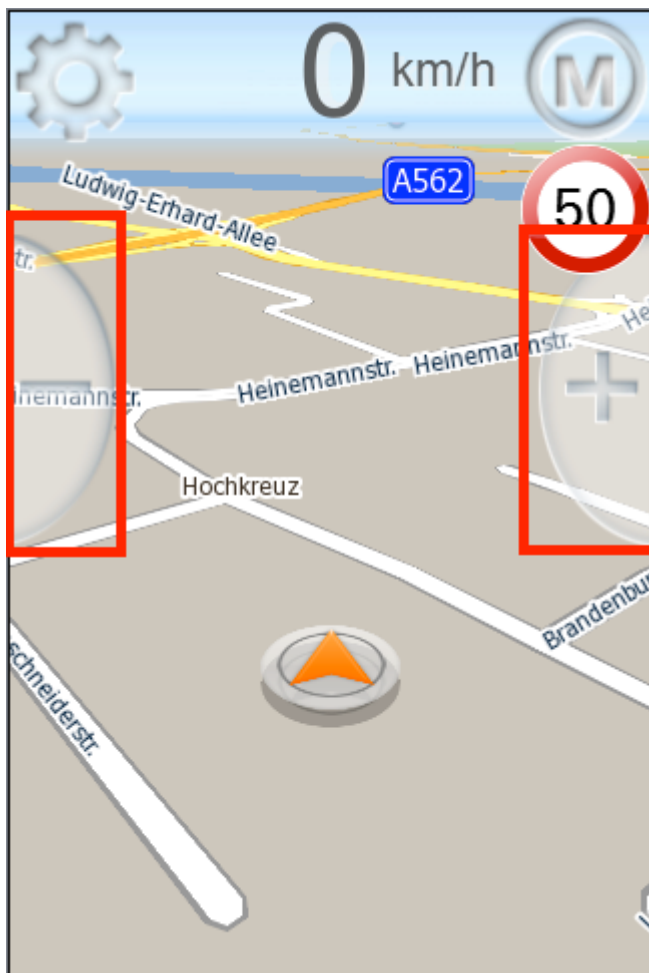
In the upper of the screen is current speed.



In the upper right corner there is the speed limit on your road.

## 1.2 Zoom

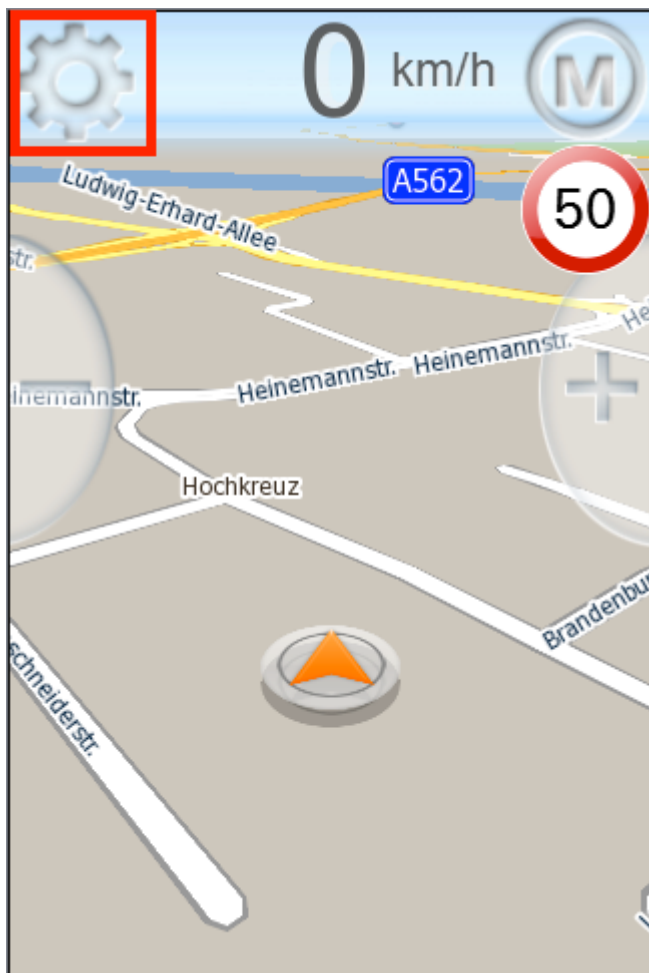
The two zoom buttons in the middle of the map, you can zoom the map. This also works in the navigation. In 3D mode, the zoom out is limited at a certain zoom level.



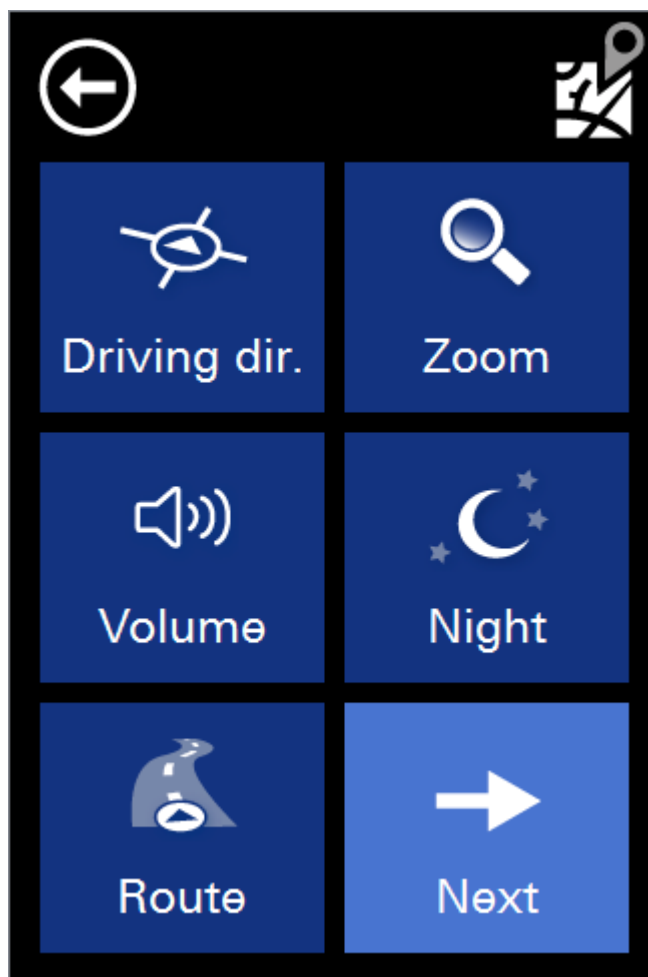


## 1.3 Quick-Menu

The Quick menu button is on the upper left side. With the Quick Menu gives you direct access to key functions and settings.



Depending on whether the navigation has been started or not, some features are not available.

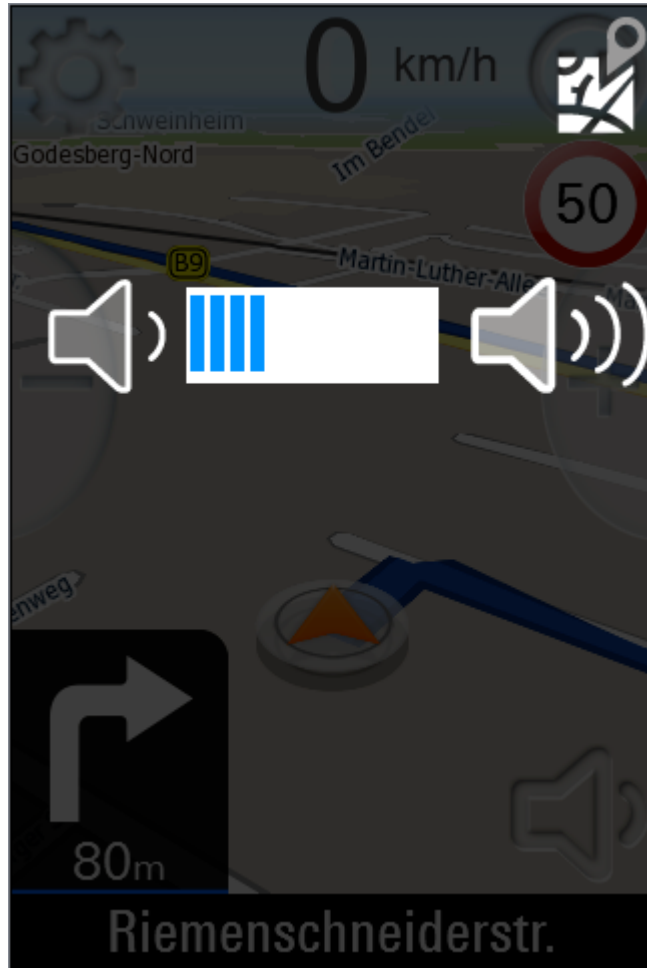


### 1.3.1 Driving direction / 3D /2D North

With this Button you can switch between 2D north ,2D in direction and 3D view on map.

### 1.3.2 Volume

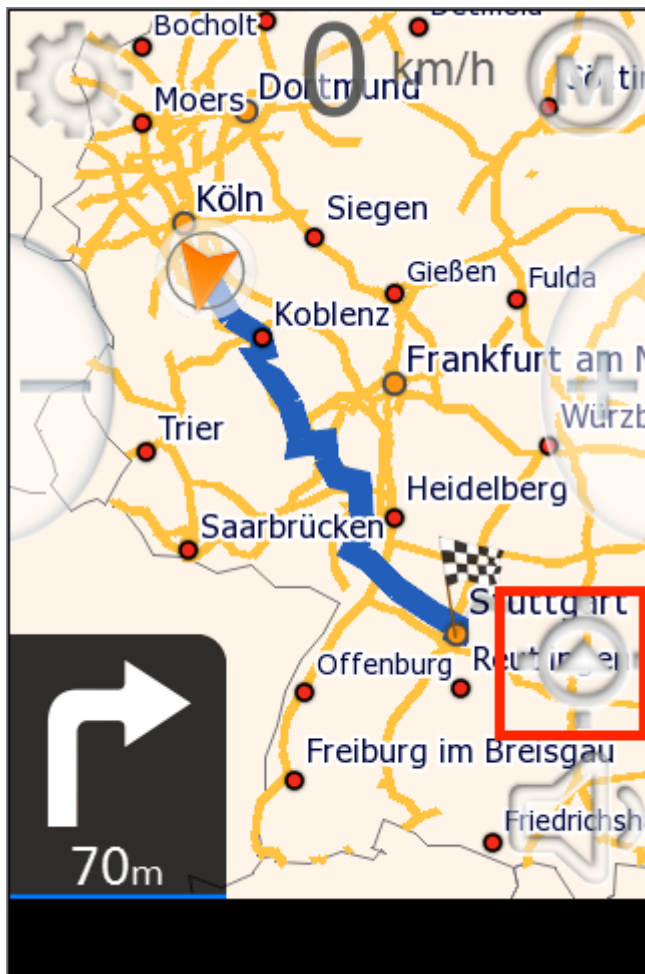
With this button you can adjust the volume of announcements.  
Click on the loudspeakers on the navigation screen to mute / silent.



In Bottom right of the map an icon appears if the navigation is muted. Clicking on this icon activate the announcements again.

### 1.3.3 Route

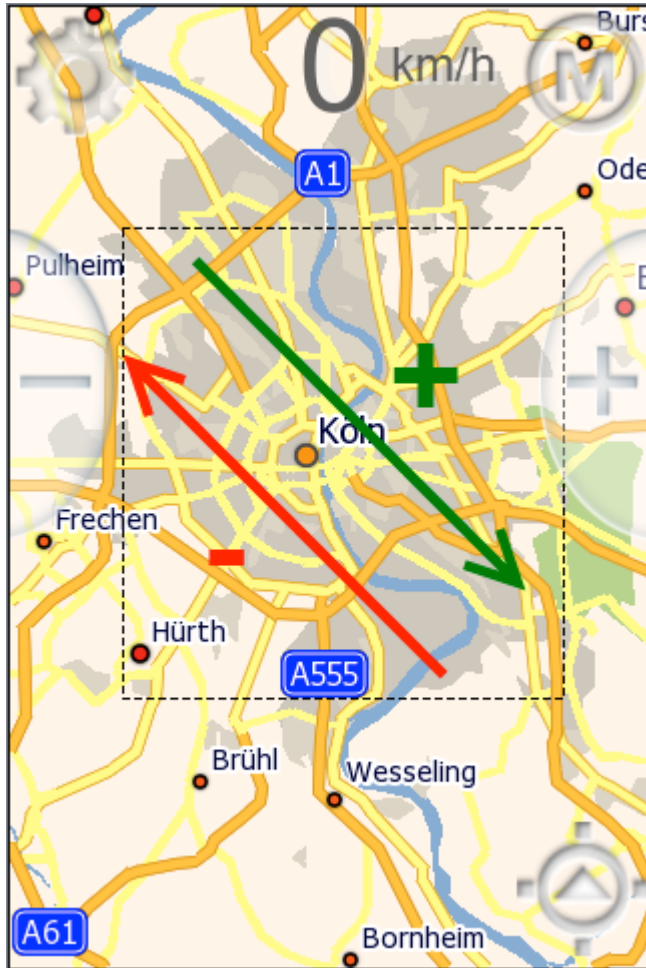
This feature allows you to enter to the route overview. This button is only active in the navigation otherwise it is gray and not clickable.



Like in the destination view appears a vehicle icon on the left side of the map. A click on this button brings you back to the actual position and the navigation view.

### 1.3.4 Zoom

If this feature is enabled, you can drag a rectangle on the map, the map scale to temporarily change, for example for an increased oversight.



If you draw a box around the target from the upper left to the lower right (green), the map viewer zooms in the selected area.

If you draw a box from the lower right to the upper left (red) the map viewer will zoom out.

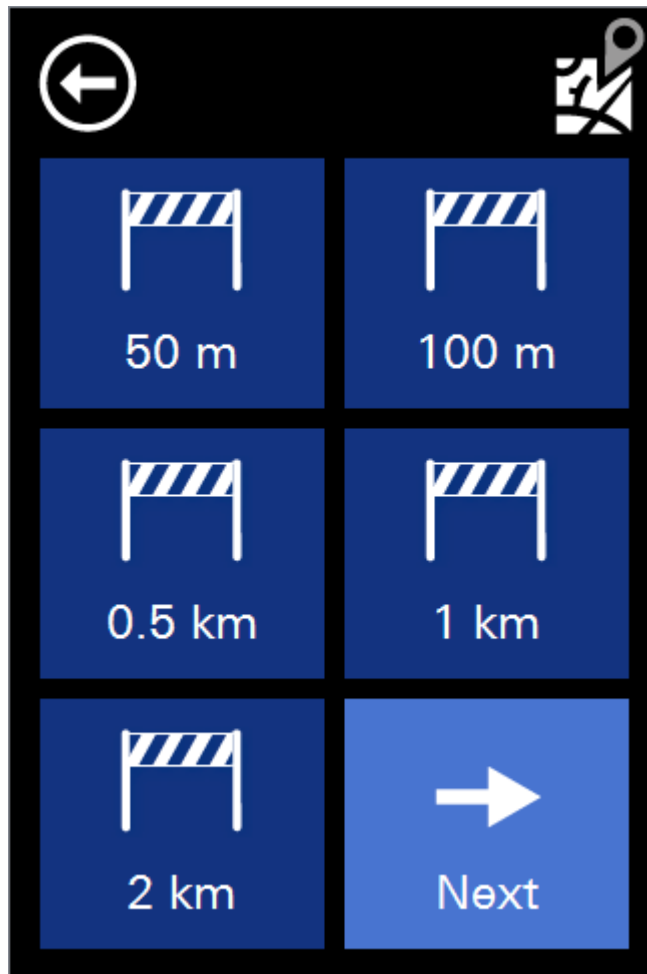
### 1.3.5 Pan

Click the button with the four arrows to activate the scroll mode. You can now move the map with your finger.

### 1.3.6 Day/Night

With this function you can switch between the day and night view. Please also look at Geo-Daylight.

### 1.3.7 Block Ahead



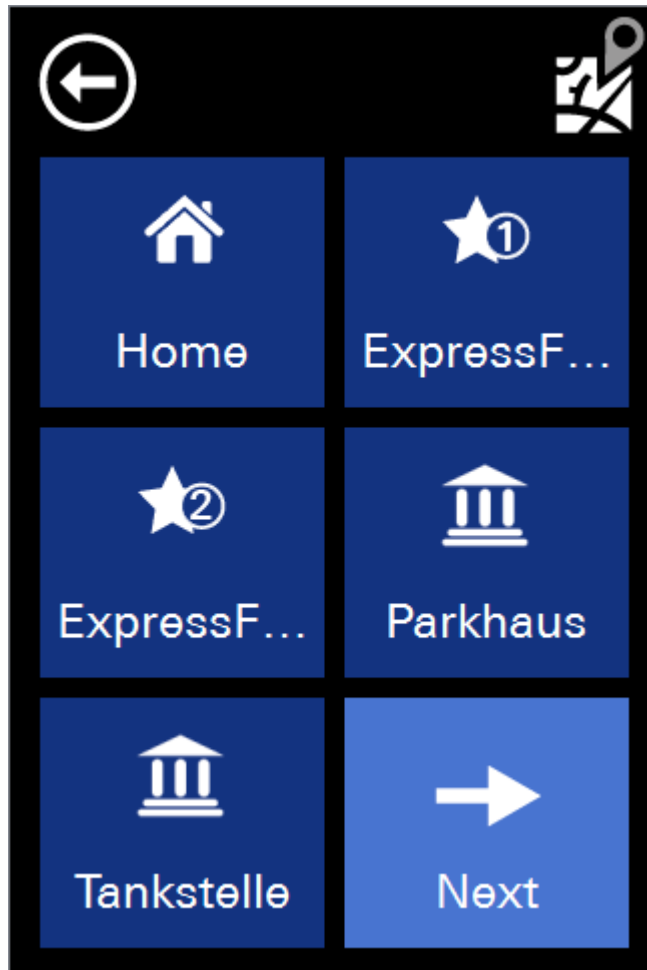
The purpose of the Block KM function is to block the upcoming road section for a certain number of kilometers during active navigation. The navigation system will determine an alternative route bypassing the blocked section.

This function is useful for circumventing traffic jams or blocked roads.

When you have blocked a road, a button "Reset" appears in the Options Menu. Use this button to free the blocked road.

### 1.3.8 Favorites

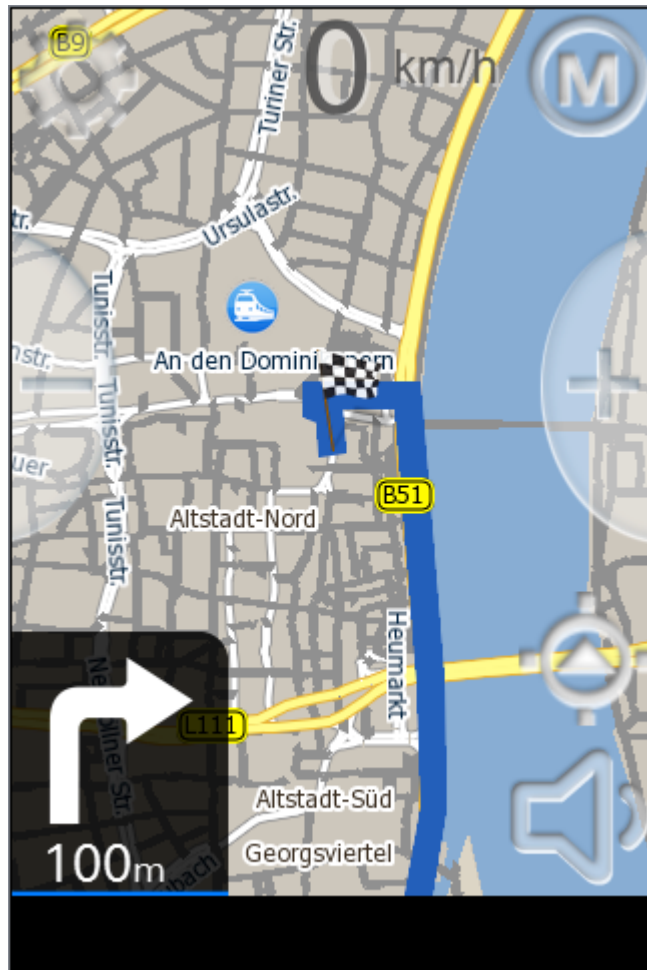
With the favorites you can directly navigate to the selected favorite. After selecting the favorite the navigation will start immediately from the actual position.



You can open this dialog also with the star on the below.

### 1.3.9 Destination

This feature allows you to enter to the destination view. This button is only active in the navigation otherwise it is gray and not clickable.



In the destination view appears a vehicle icon on the right side of the map. A click on this button brings you back to the actual position and the navigation view.

### 1.3.10 Position

Clicking this button saves the current GPS position to your favorites. This allows you to approach the current position later or save it for further use if needed.

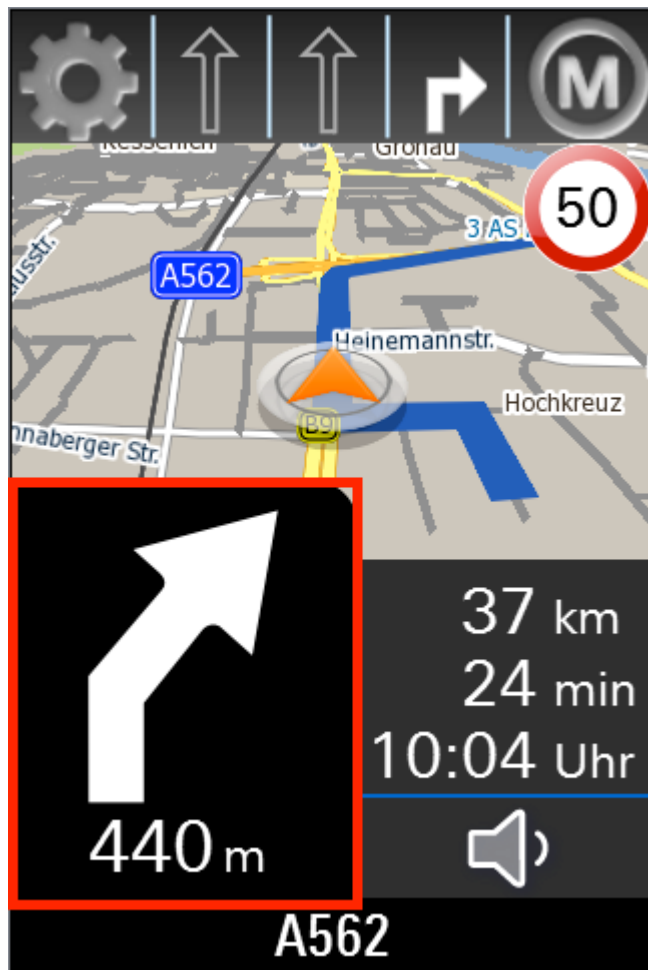
For each the stored position, date and time are stored and displayed so that you can possibly differentiate multiple saved records.



## 1.4 While on Road

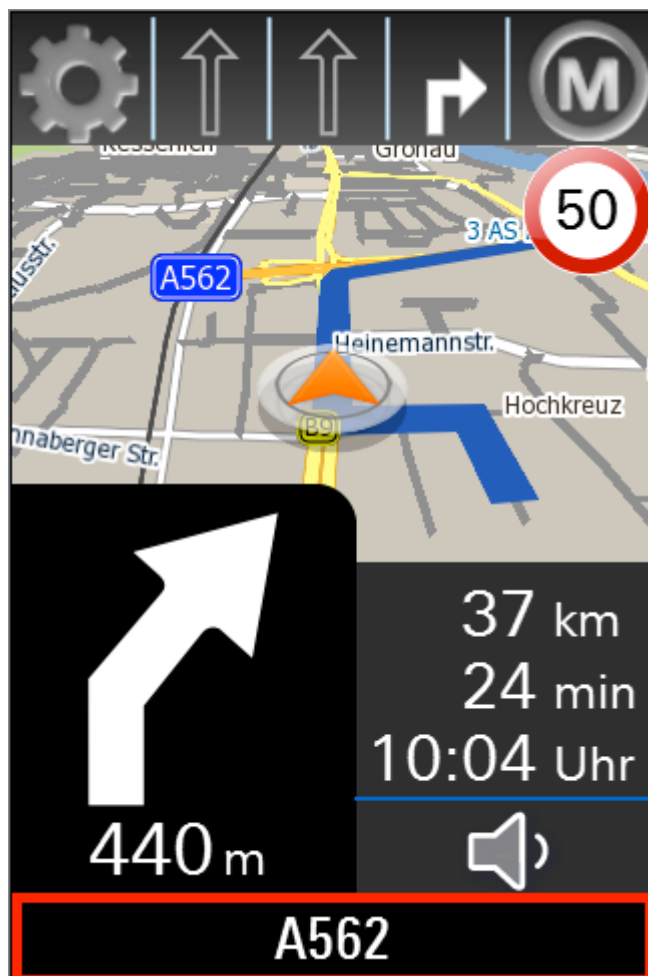
### 1.4.1 Arrow, Repeat last announcement

While navigation you get the upcoming maneuver and distance on the lower left side.



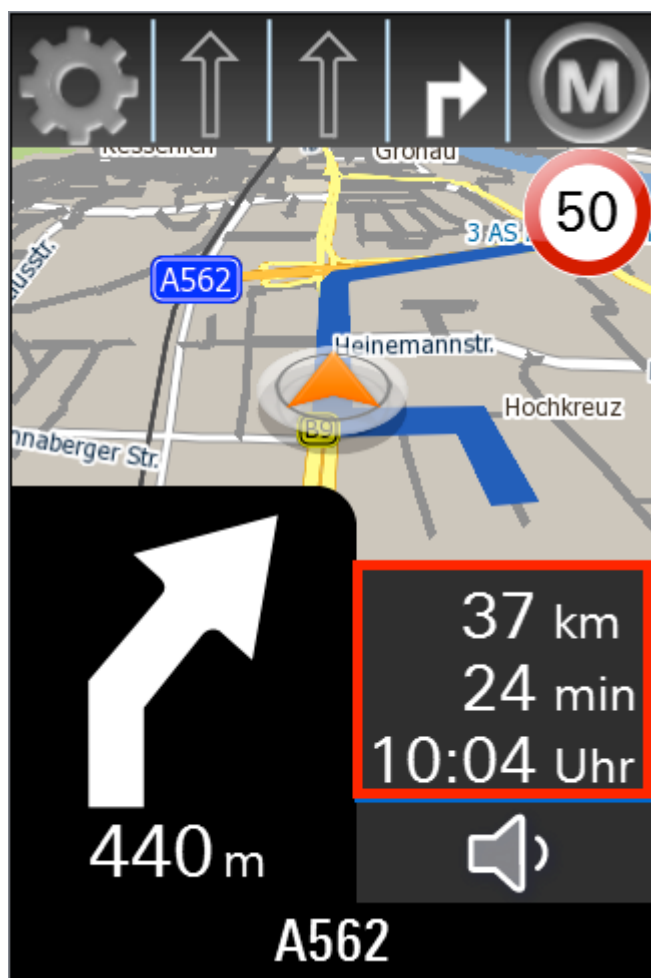
### 1.4.2 Street name

The next street name and maneuver is displayed in the upper middle.



### 1.4.3 Driving information

On the navigation bar, you can find the driving information.



By clicking one of the driving information you can change your actual tour.

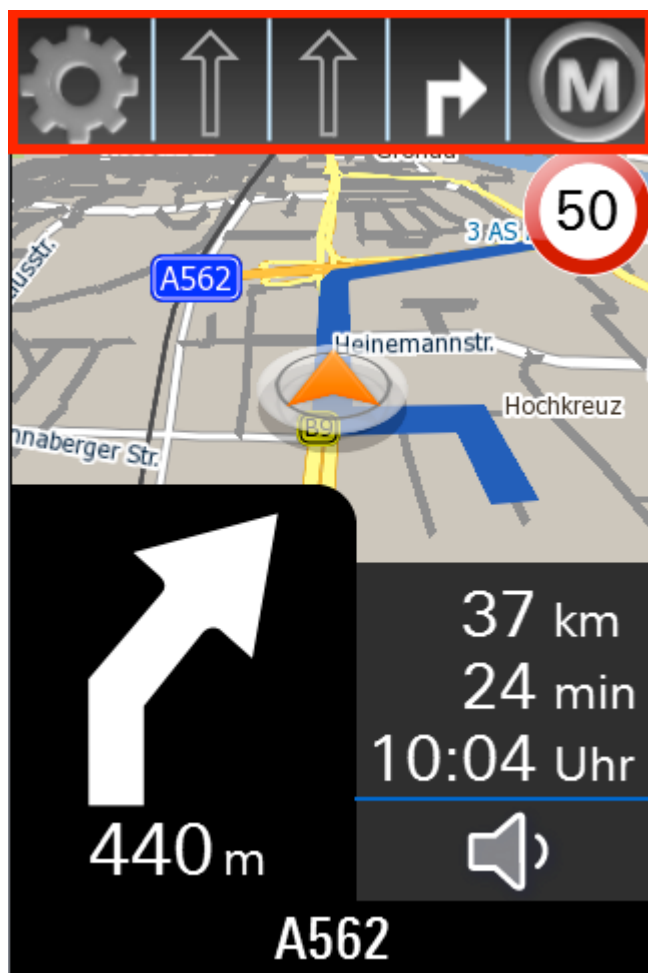
#### 1.4.4 Highway e.g. street signs

If you get onto a freeway or highway the road signs are displayed in the upper middle, with the direction in which you have to drive.



### 1.4.5 Lane information / Lane assistant

If there are lane information in the map data and your device supports this feature, you can see the lane information at the bottom in the middle. The tracks, which you can use are color coded.

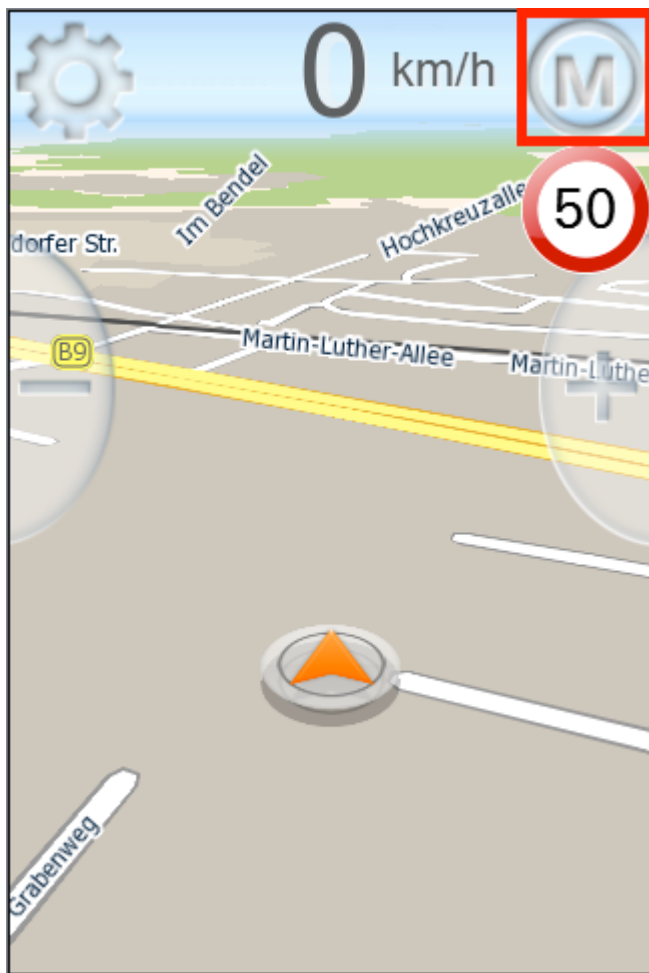


On highways you can see the reality views.

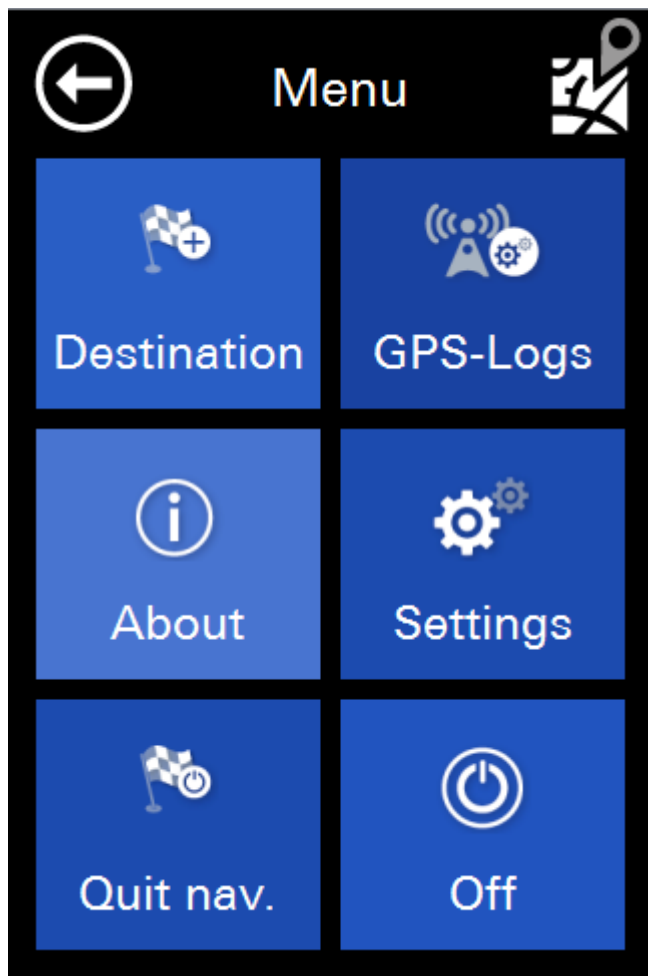


## 2 Enter destination

To enter a destination immediately, click the bottom right below the Menu button:



Now click the menu item "New Destination":





## 2.1 Address

With the Address Button you get to the address destination input window.

Enter the city name with the screen keyboard. Possible matches are presented to you on the list. If the searched city is displayed in list you can click directly on the list to select your city. You can open the whole list by clicking on the list icon to the right.

Depending on the version of your software and depending on the map material you may see the pre-select for the country at the left above. The last settings will be saved. If you select "All Countries", you can enter places without knowing the country. This is helpful in border areas sometimes.





To open the list of possible cities, streets or house numbers, please click on the Search Button.



The previously entered letters are displayed in the top row of the screen. While you tap some letters may be hidden on the keyboard.

You do not need to enter „umlauts“. In place of an „Ä“ simply enter „A“, instead of „Ö“ enter „O“, instead of „Ü“ enter „U“. For example, if your destination is located in „Köln“, Germany, just enter „K O L N“.

You do not need to enter spaces and hyphens. Instead, simply click the empty field to the left of the white triangle (at the bottom, third button from the right).



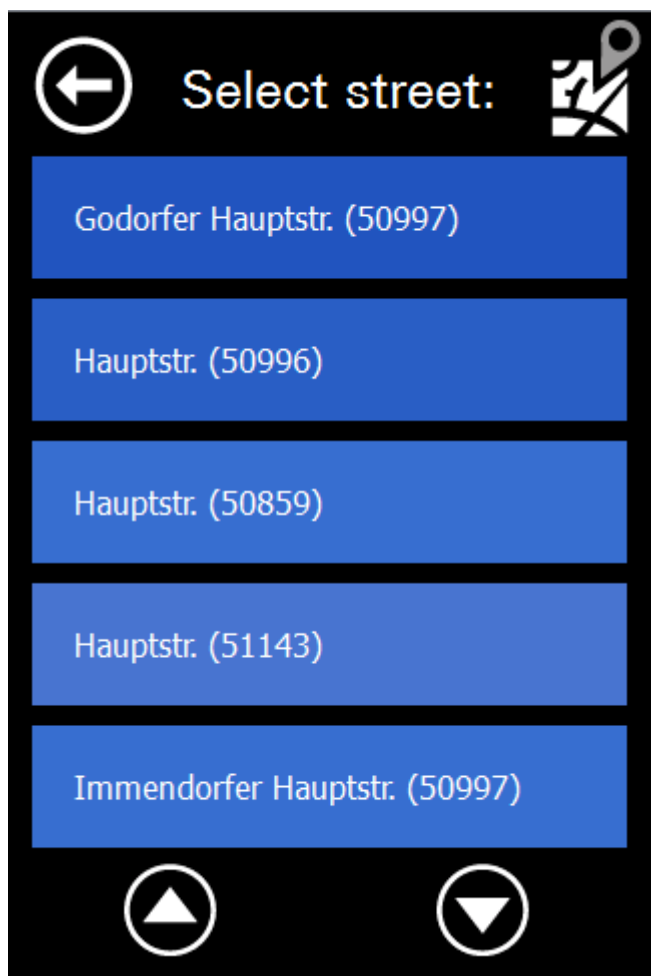
If you make a mistake, click the backspace key to delete the wrong entry.

After selection of the cities you will see the road selection.  
The street name will entered as in the city input window.  
Alternatively you can also choose "Center" if you want to drive into the center of the city.

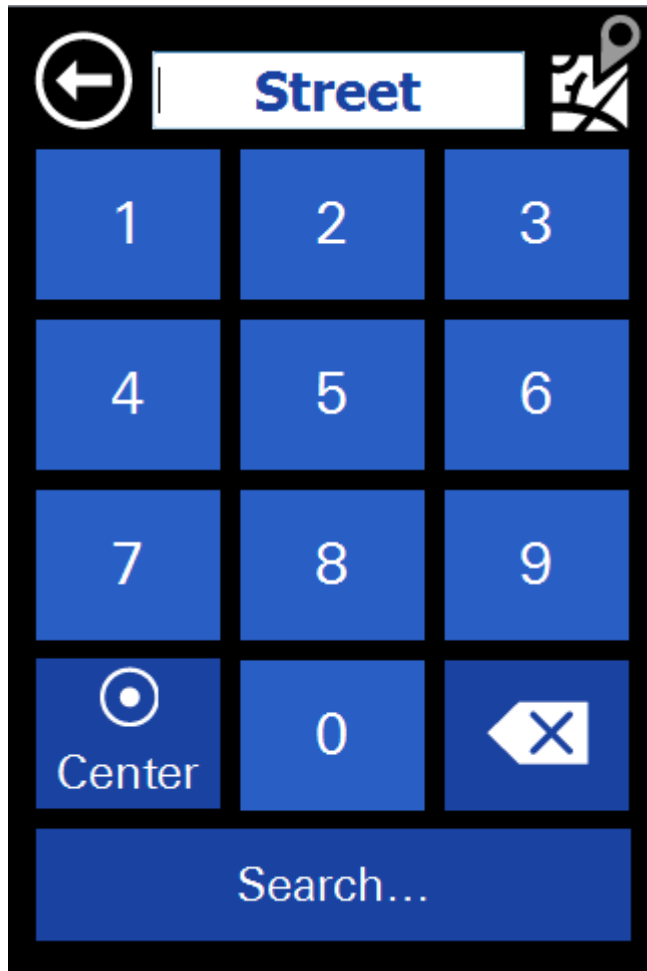


In large cities it is possible that streets with the same name exist in different districts.

In this case, choose the desired destination based on the zip code or the district indicated in the list.



Now you can enter the house number. If the house number in the database should not be present, your navigation software suggests an alternative in the vicinity. If you do not know the house number, you can right click on "Center". Your navigation system will then guide you to the center of the chosen road. Use "back" at the upper left to return back to street search.

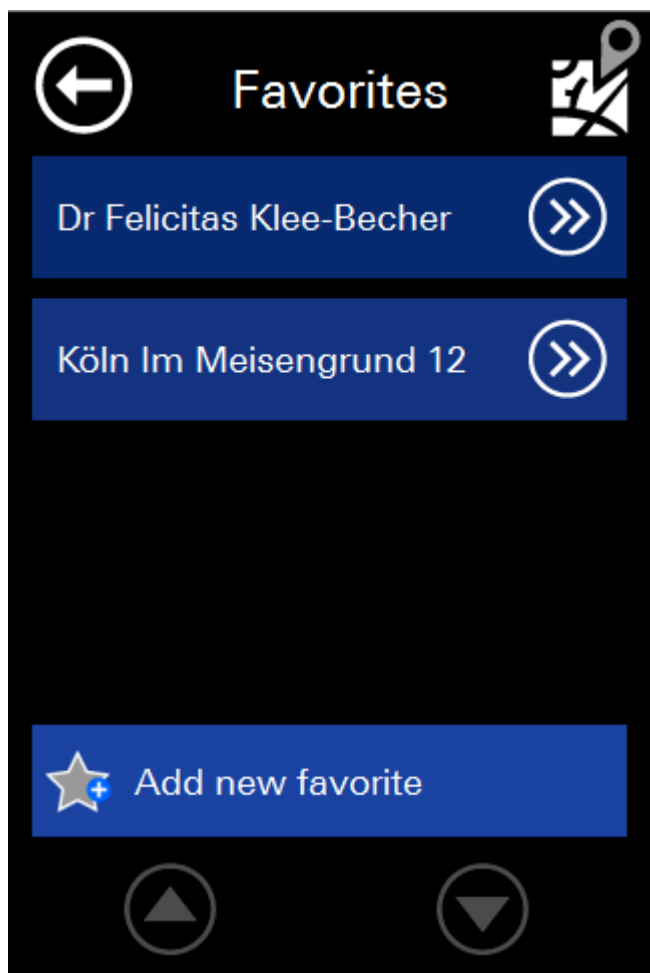


## 2.2 Favorites

Favorites are frequently used addresses you can store in a list. This facilitates quick access to these destinations.

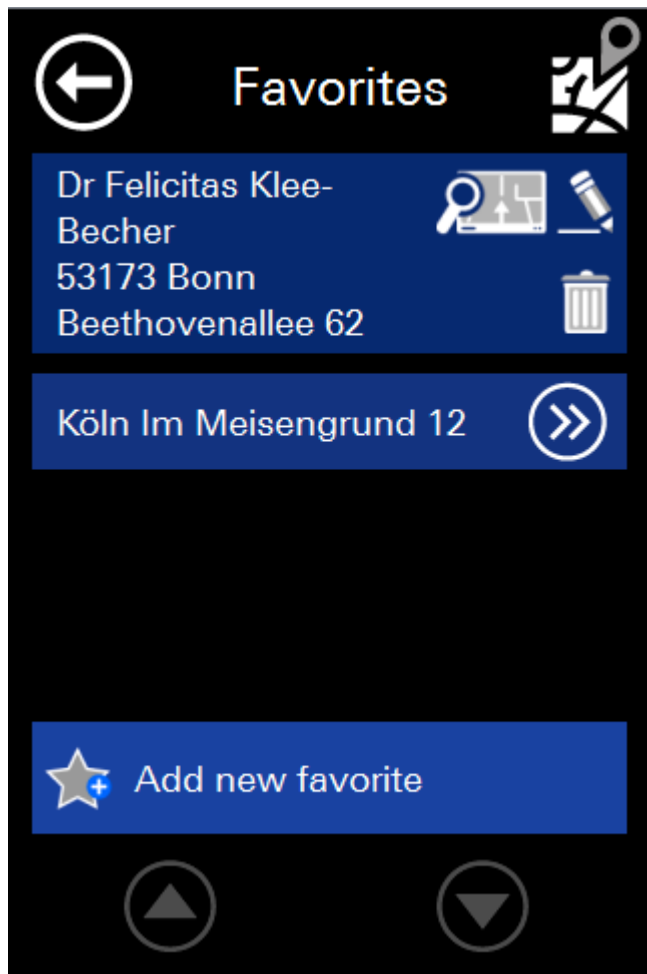
When you start up the system for the first time, the favorites list is empty.

You can add addresses, pois and coordinates.





By clicking on one of the arrows on the right you get the details of it:



You have the following options:

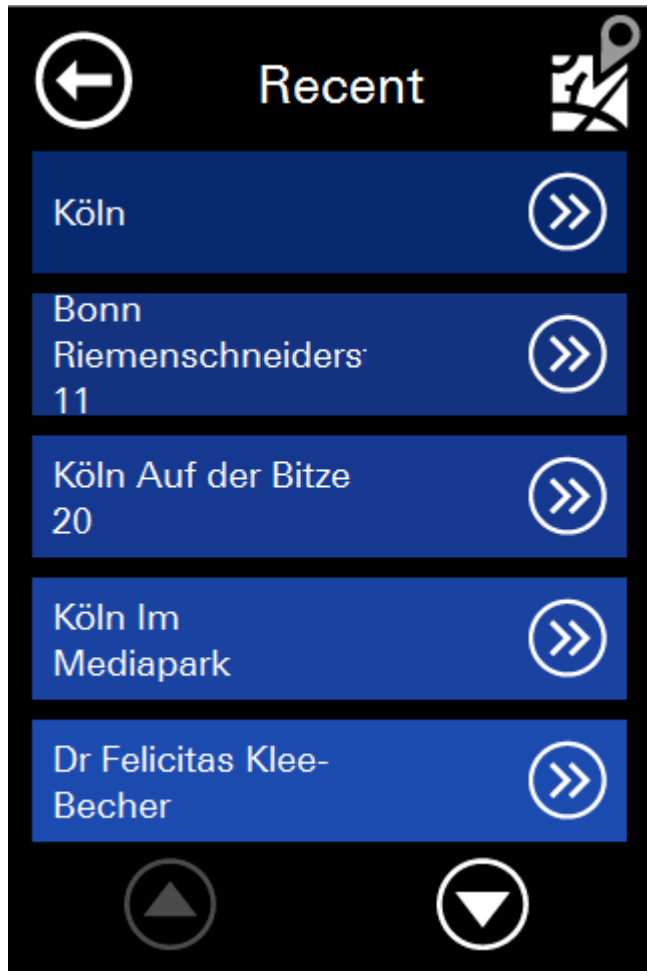
- Click on the name to start a route to the destination you chose
- Use the "Map" button to display the destination on the map
- Use the stylus to edit the name
- Use the trash to delete the favorite

Use "Add new favorite" to create new favorite.

## 2.3 Recent

Under "Recent" you can find the latest targets approached.

This can be addresses, pois and coordinates.



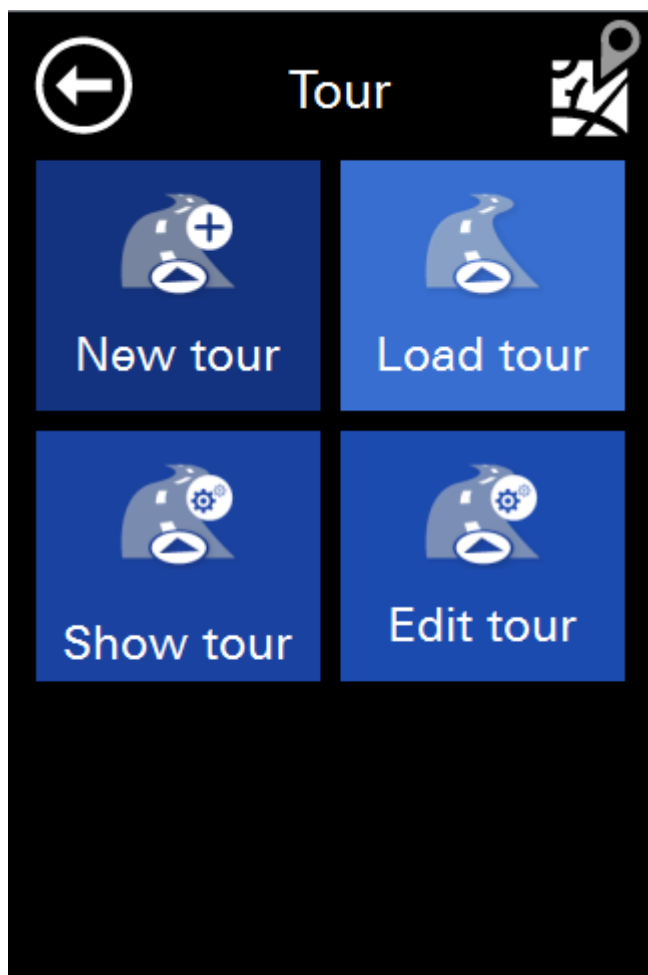
You have the following options:

- Click on the name to start a route to the destination you chose
- Use the "Map" button to display the destination on the map
- Press the save icon to save the recent destination under favorites
- Use the trash to delete the recent destination

## 2.4 Tour

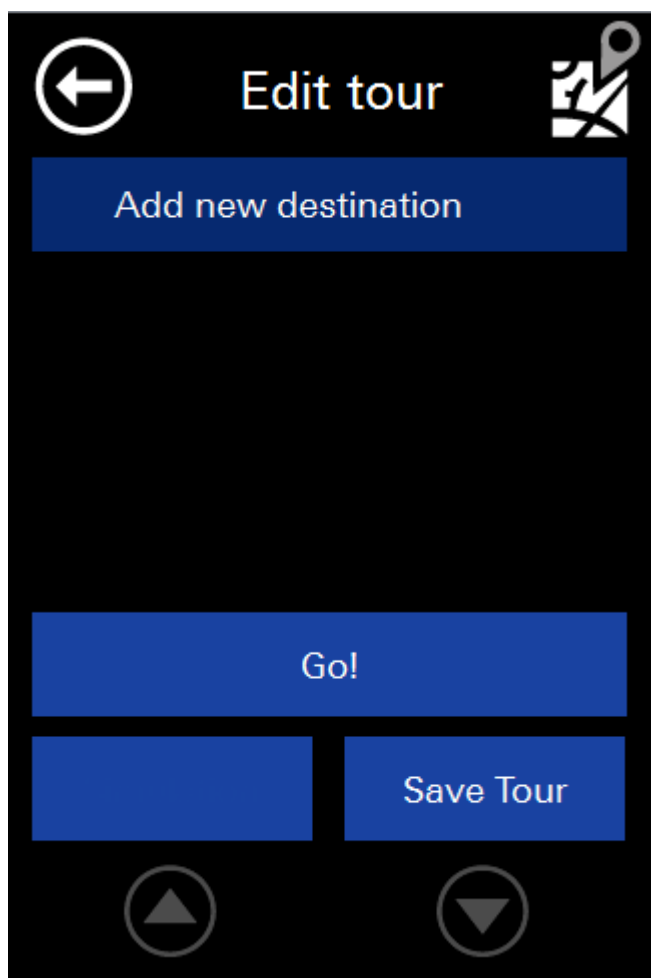
With the tour function you can define Itineraries and save them.

Depending on whether the navigation is active or not, some buttons are gray and not clickable.



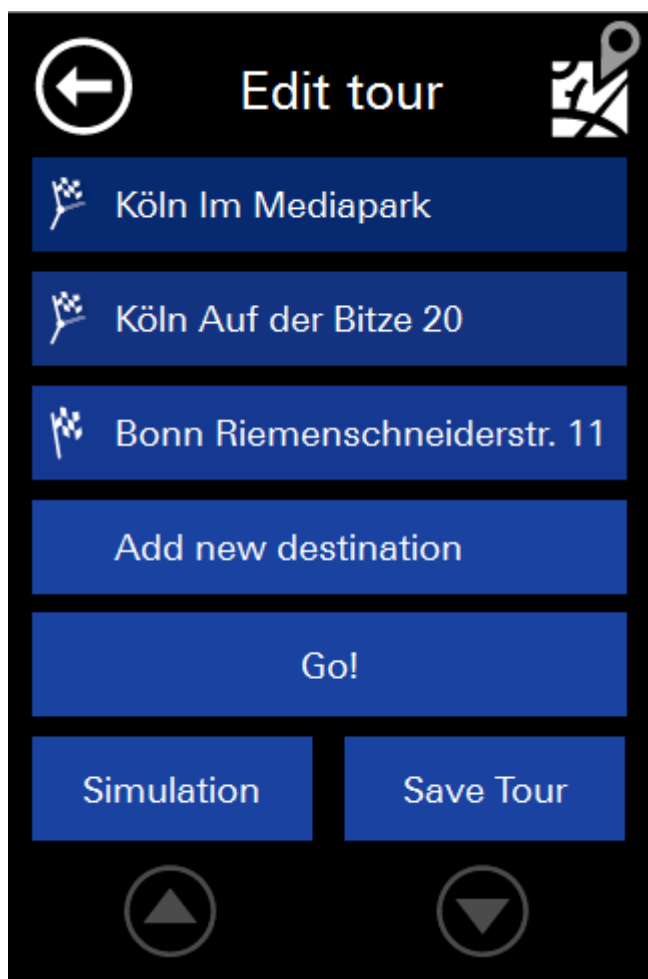
### 2.4.1 New Tour

With this function you can create a new tour.



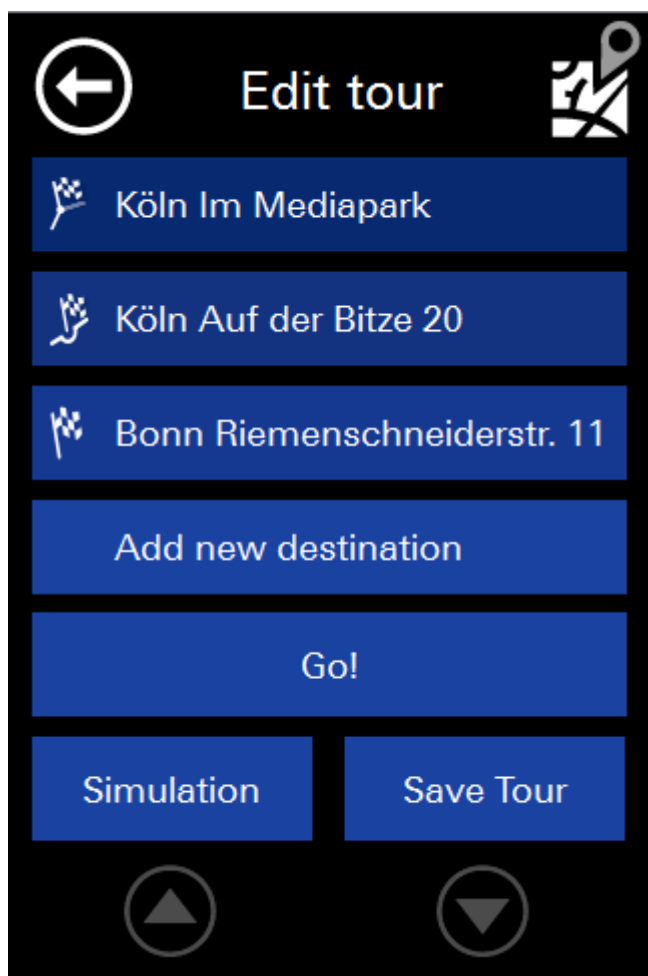
With the button „new destination“ you kann successively add different addresses, POIs or coordinates.

After entering some destinations, for example, the list looks like this:



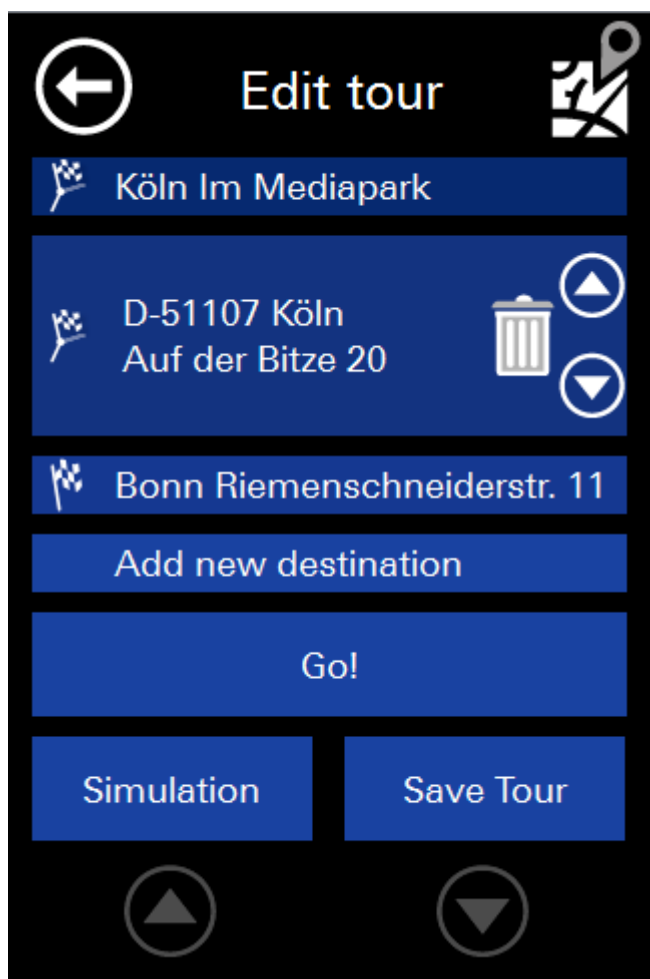
Each destinations can be marked as an intermediate destination or as a via point. To do this, click on the flag in front of it.

Here the "Mediapark" is marked as a via point.



Via-points are destinations on which the route leads along, without informing the user about it. This is for example useful if you want to go from "location A" over "location B" to "location C" because it's a scenic route, but "location B" is not a particular destination.

When you select a location you can switch the order or delete it.



Click "GO" to start the route guidance to the first destination or via point. When you reach an intermediate destination, please confirming the route guidance to the next station. When you reach a via point, no message is issued.

Attention! If you click directly on "GO", the route will not be saved. Please make use of the " Save Tour" and enter a name for this tour.

Route 1

Please enter a name for the travel route

1	ABC 2	DEF 3
GHI 4	JKL 5	MNO 6
PQRS 7	TUV 8	WXYZ 9
✓ OK	0	⬅ X



With the „Simulation“ button you can simulate the Route in da Demo.



In this case, you need to define a start point to start the simulation.

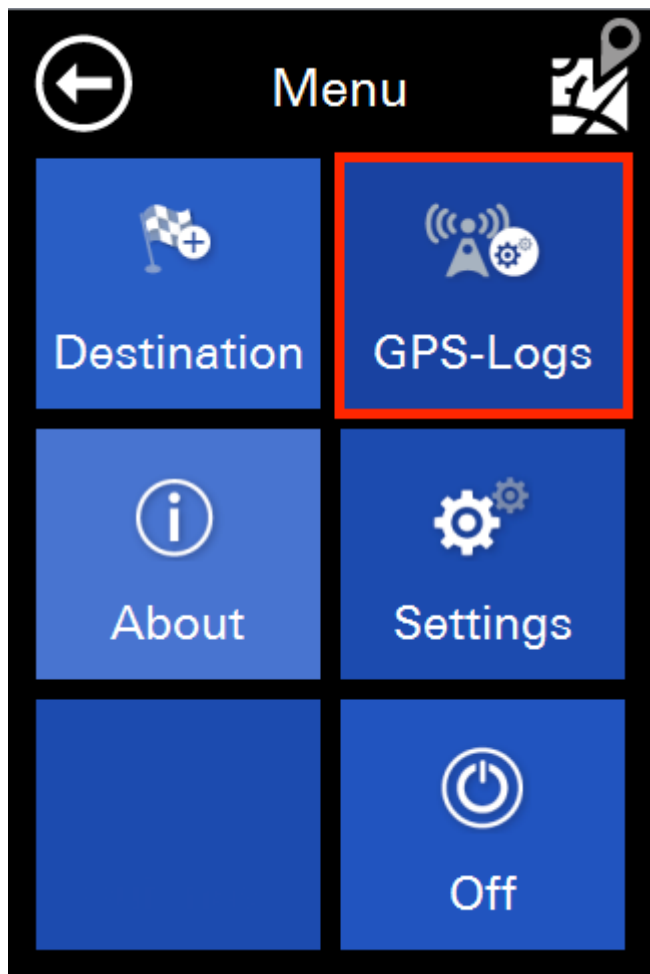
#### 2.4.2 Load Tour / GPX tour

If you saved a tour before, you can use "Load Tour" to call and use it again.

You can also load GPX routes on your device. You can download GPX routes from different websites or build a GPX tour with a special program by yourself. After that copy the GPS file to maptrip/routes on the device or in the root folder on your SD Card.

The GPX tour will be shown on load tour to use it.

You can also generate your own GPS Logs as GPX. After that you can load them as a Tour to use it in the navigation.



#### **2.4.3 Edit Tour**

During navigation, you can edit and change the current tour.

#### **2.4.4 Show Tour**

During Navigation the current tour can be shown.

## 2.5 Zip-Code

With this function you can enter zip codes for finding your destination.



The input is nearly the same like in the address input. By clicking on the search button on the upper right side, you will get the whole list too.



After choosing a zip code you will see the street and house number input dialog like in the address input.

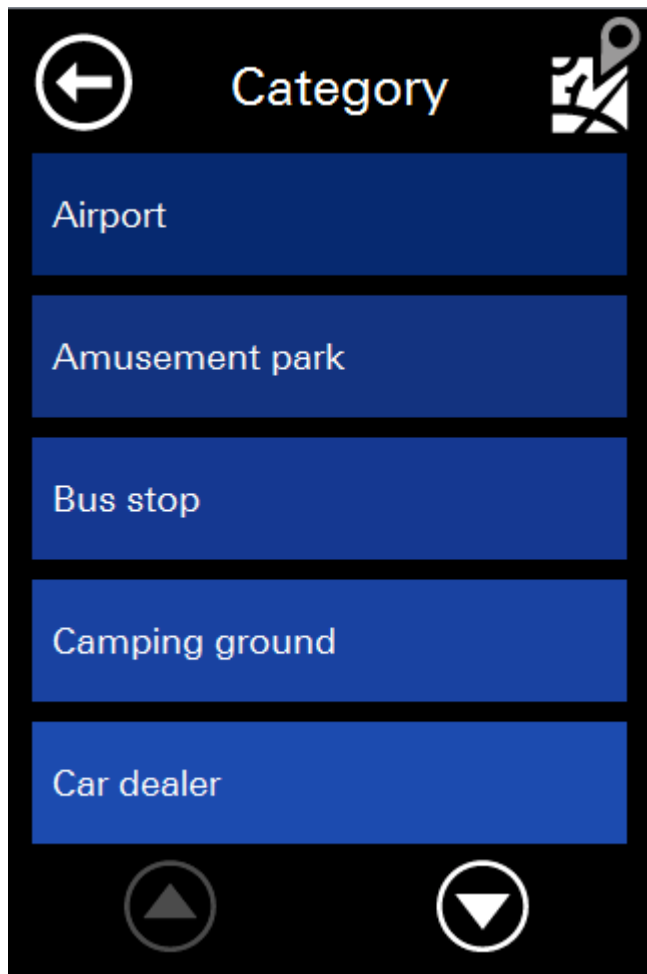
## 2.6 POI (Points of Interest)

POIs are special destinations like restaurants, gas stations, railway stations and so on.

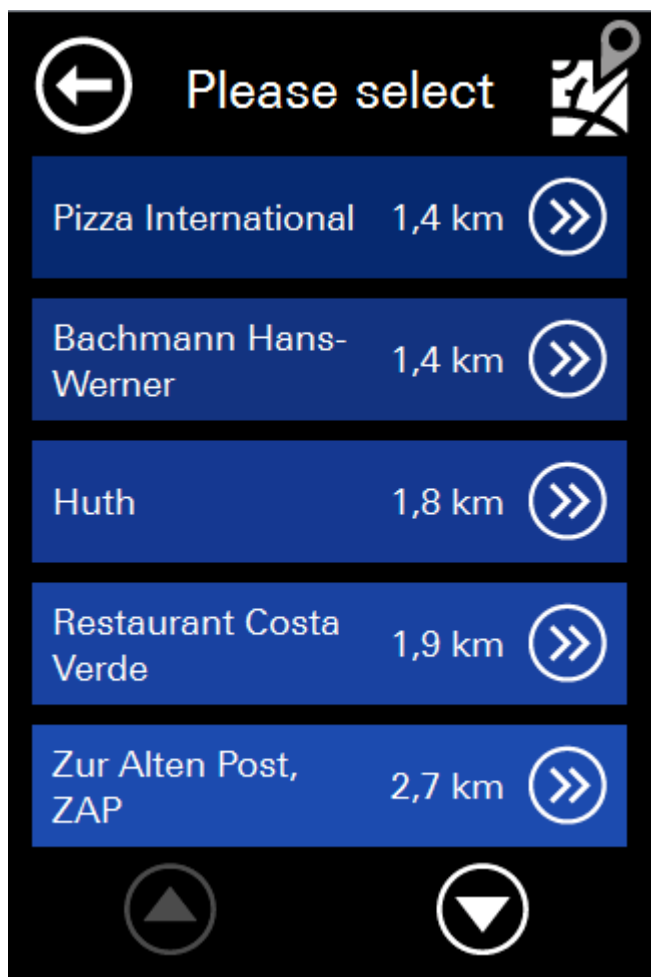
You can input them on different ways. If no navigation is started, the buttons "POI near route" and "POI near destination" are hidden and not clickable.



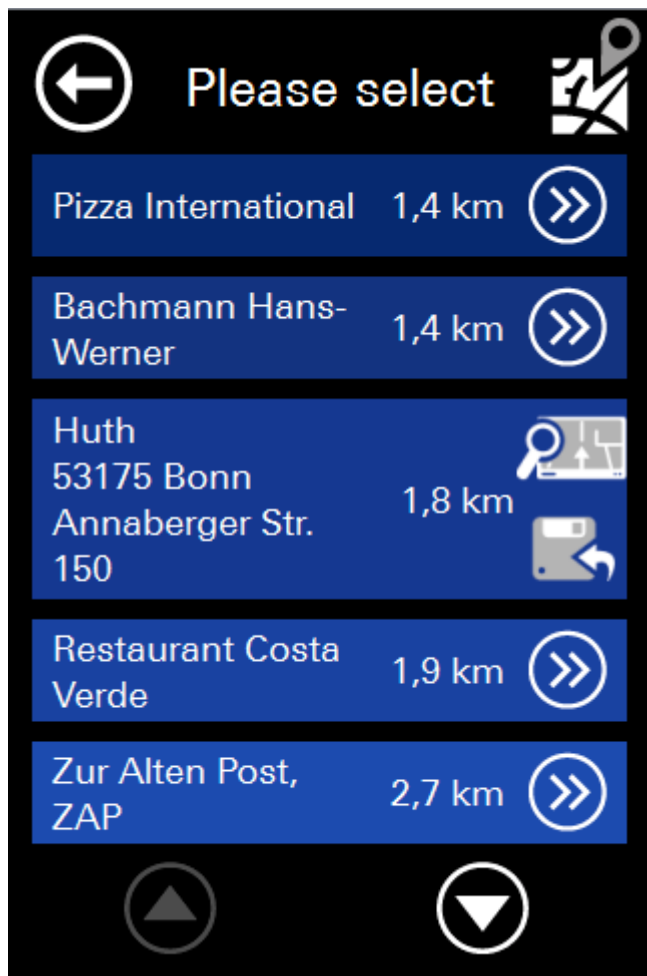
Please select a search method. After that, you can choose a category from the list.  
Please select a one of it.



Here you can see the category restaurants for example:



The POIs are sorted by distance (direct distance). When you click on an arrow behind a POI, you get the detail information:



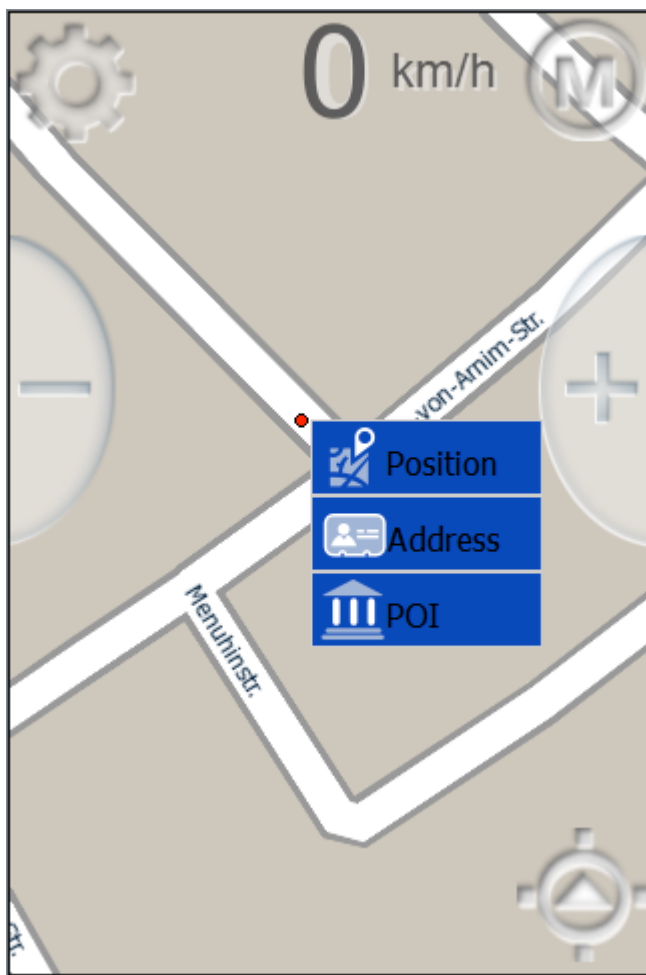
You have the following options:

- Click on the name to start a route to the POI you chose
- Use the "Map" button to display the POI on the map
- Press the save icon to save the POI under favorites



## 2.7 Map

With the map function you can choose a destination via map:



Like in the main window you have three several ways for choosing a destination:

- Take position directly
- Nearest Address Search
- POI take on the marked position

## 2.8 Coordinates

On the coordinate input, you can enter exact WGS 84 coordinates. These consist of W / O or N / S as well as a decimal number with 1-2 and 0-7 digits before the decimal point.

← Coordinates

WGS84 Lat

N S

WGS84 Long

W E

1 2 3

4 5 6 ,

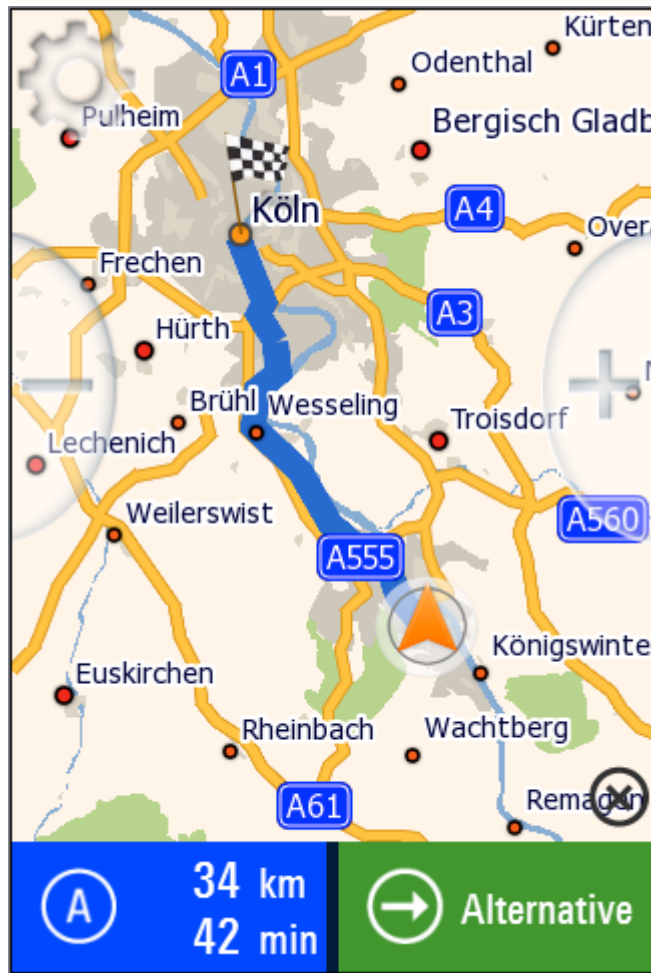
7 8 9 0

OK

## 2.9 Route overview

After destination input you will see an overview over the route

Please commit the route on the Button in the below.

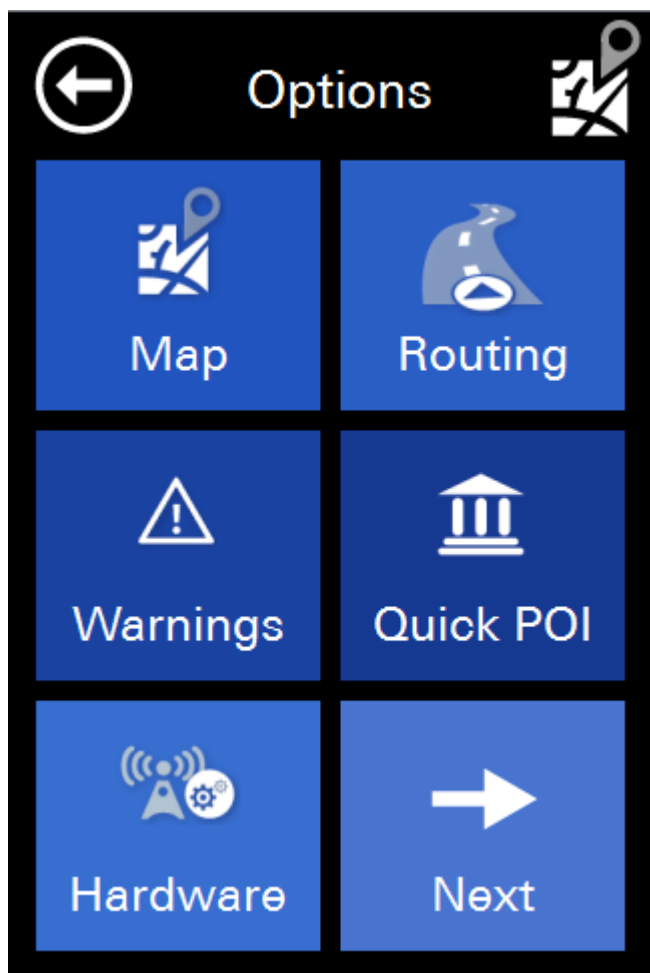


If you want you can calculate an alternative route. Just click on the alternative button on the below.

If no alternative was calculated the navigation starts automatically if you start driving.

## 3 Settings

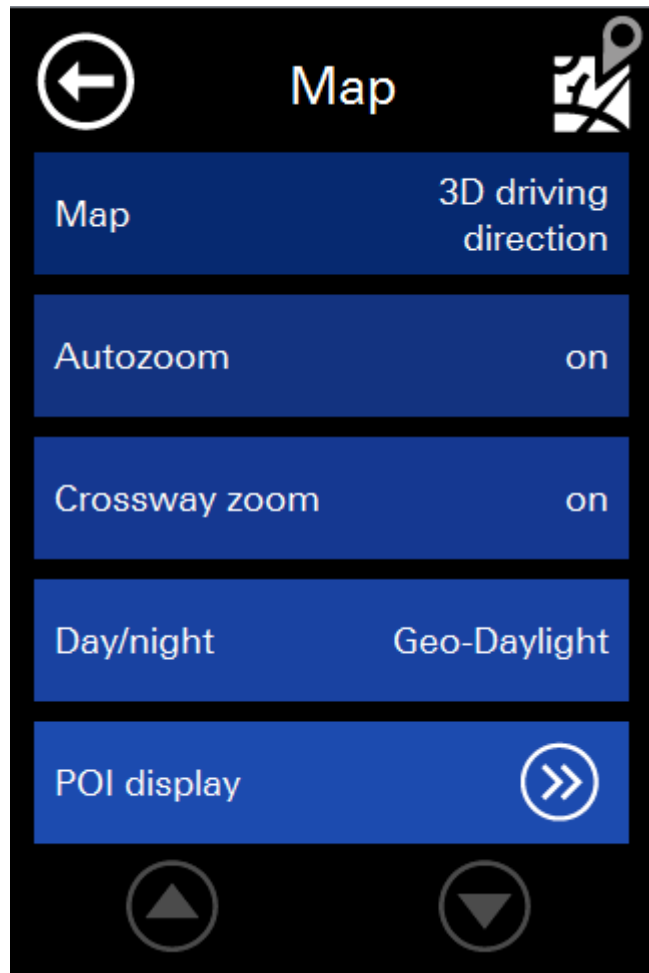
In the settings you have all necessary menus for the navigation.



#

## 3.1 Map

In this menu you find all settings regarding the map.



### 3.1.1 Map

The map can be used in 3 different views:

- 3D direction (The camera angle behind the vehicle position icon and the map is turned in the direction of the vehicle icon)
- 2D Northwards (map will remain pointing North)
- In the direction of 2D (map rotates in driving direction))

### 3.1.2 Autozoom

With this panel you can turn off the automatic zoom into the map. When it is on, the map is automatically reduced at higher velocities, so the driver has a better view. As soon as the vehicle slows down again, the mapview is also increasing again.

### 3.1.3 Crossway zoom

With this panel you can switch the crossway zoom on and off. If it's switched on, the map zooms into the crossways where maneuvers are included.

### 3.1.4 Day/Night

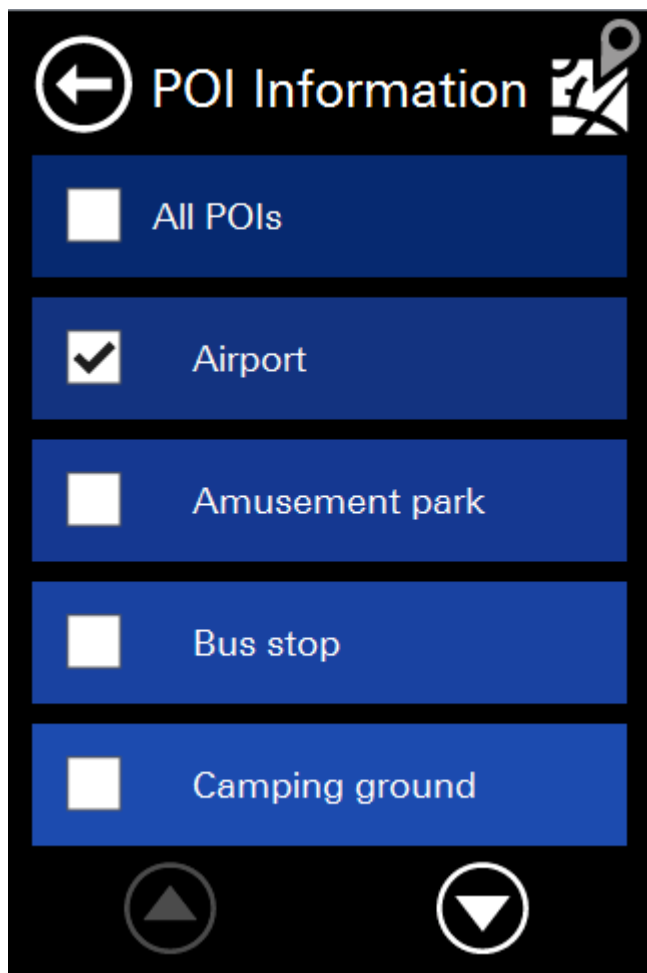
The day/night view can be changed in addition to the quick menu here:

There is a day view, a night view which is not blinding so much at night and there is the function Geo-Daylight. In this day and the night view automatically switches to the actual sun setting and rising. For this function the date, time and the GPS position will be considered correct. This function is much more accurate than for example a fixed switching at certain times.

### 3.1.5 POI display

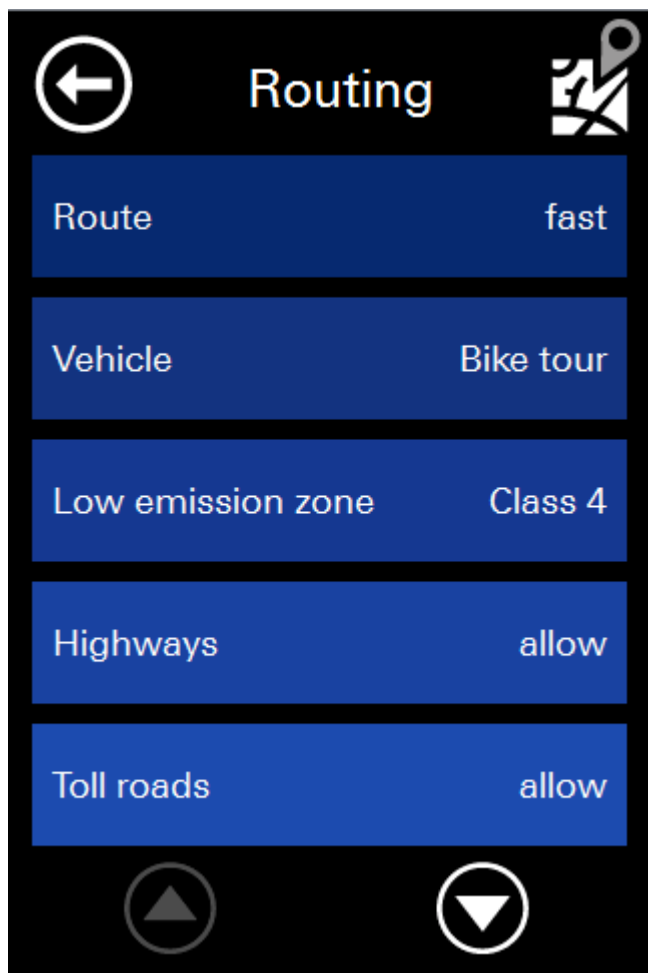
In the POI (Point of interest) display settings menu you can choose the pois with are displayed in map.

It is not recommended to display all POIs, because in metropolitan areas the mapviewer will show too much to get a good overview.



## 3.2 Routing

In this setting menu, all settings are made concerning the route:



### 3.2.1 Route

This setting determines by which criteria the route will be calculated.

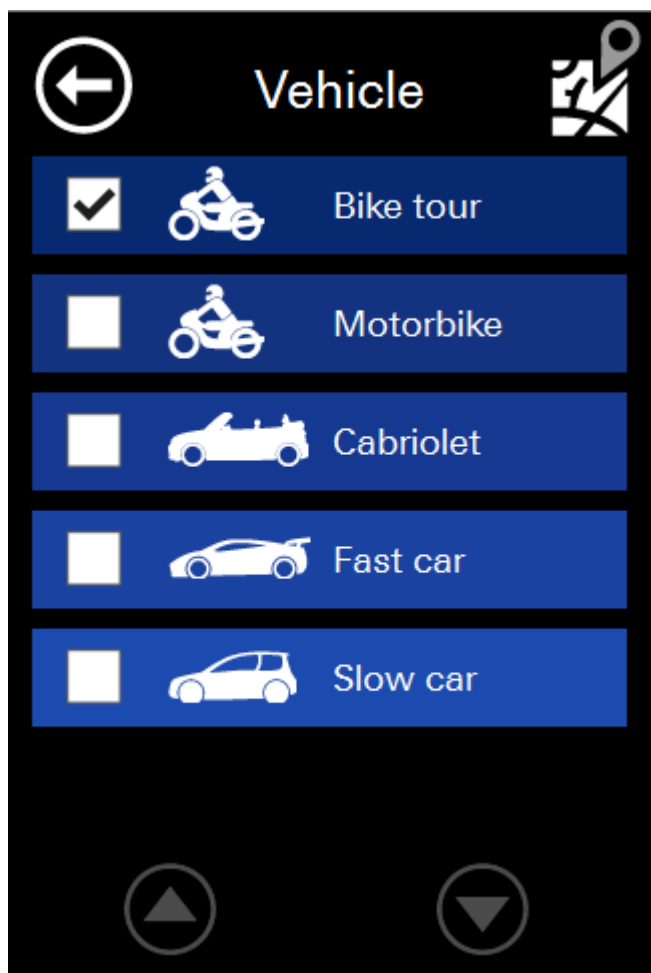
The fastest route is mostly on the existing highways and is the default.

The shortest route is the shortest route from the path.

The economic route is the route with the lowest expected fuel economy.

### 3.2.2 Vehicle

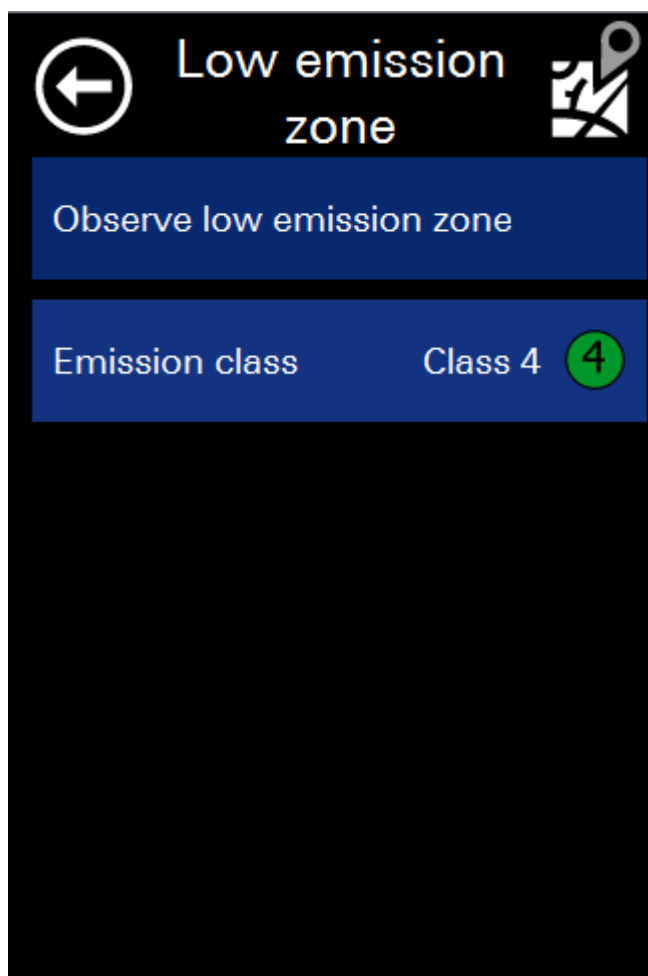
Here you can select a vehicle profile. This has an impact on the routes and the calculated travel and arrival times. Depending on model and equipment you will find different options.





### 3.2.3 Low emission zone

You can also select your Emission class. This may have an effect on the route calculation.



### 3.2.4 Highways

You can avoid highways, if you wish.

### 3.2.5 Toll roads

You can avoid toll roads, if you wish.

### 3.2.6 Ferries

Also ferries can be avoided, if you wish.

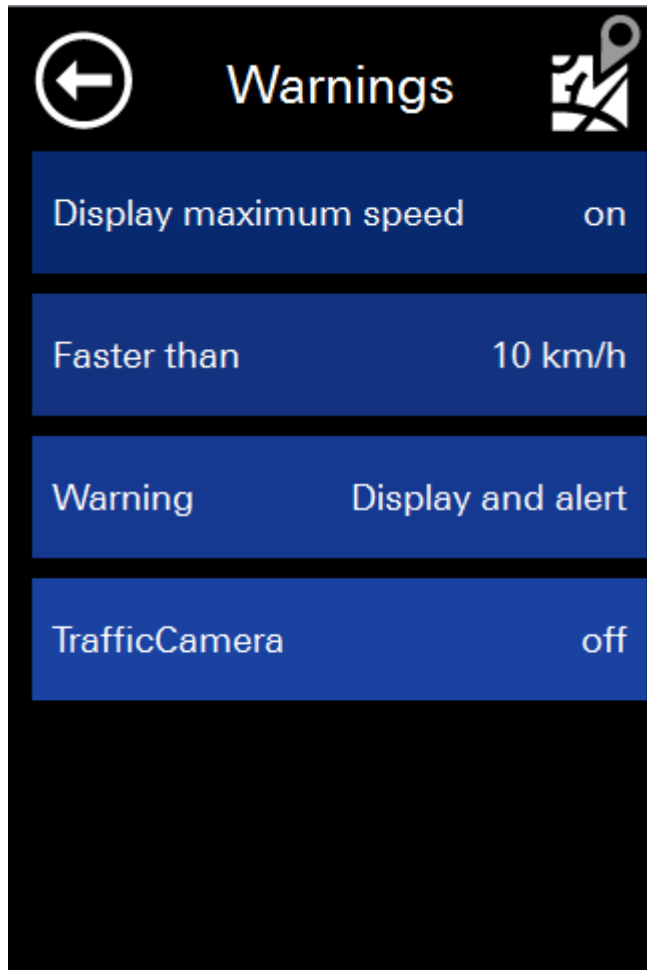
**Attention:** All these settings have an affect on the routes (roads into consideration) and the calculated travel and arrival times.

## 3.3 Warnings

In the warning settings you can set the settings for the speed and speed cam warnings.

### Attention!

The camera database is installed and enabled only for those countries in which these warnings are allowed by law! Cameras for other countries (eg Germany, Austria, Switzerland, etc.) If required you can conveniently and easily download from the Blaupunkt website and install.

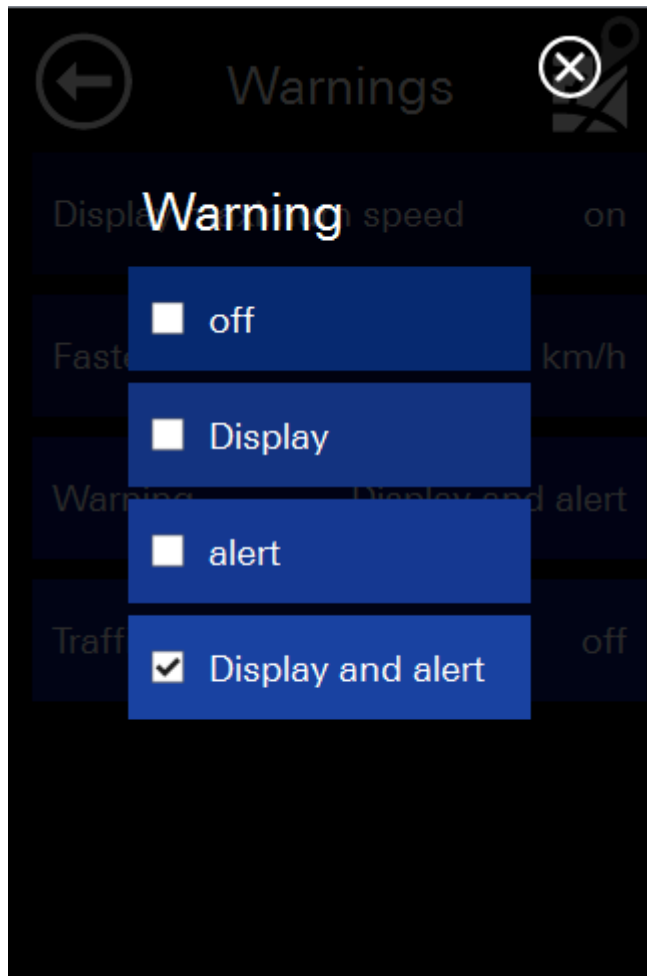


The option „display maximum allowed speed“ switch on the speed signs in navigation.

**ATTENTION:** Please note that not in all countries speed restrictions are covered and that there is no guarantee of a complete or error-free recording of all road classes. The signs on the road always take precedence over the details of your navigation system.

The "faster then " function is the allowed rate of over the allowed speed till it warns.

The alerts can be switched on or off as follows:

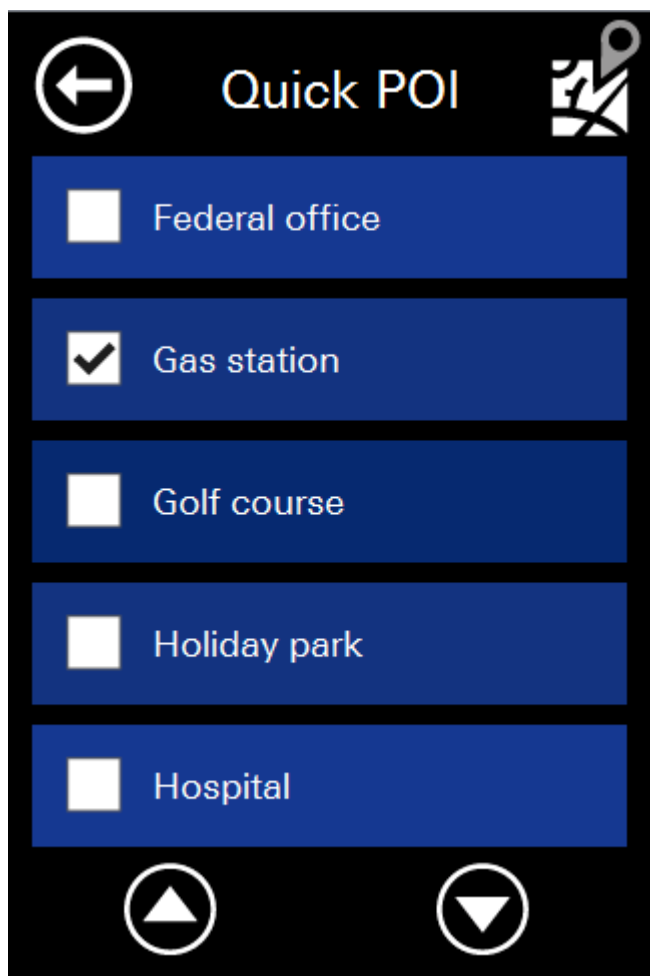


The speed camera detector can be independently turned on and off. His warnings are issued by a different tone and a display screen. Warnings for speed, red light speed cameras etc. issued.

**ATTENTION:** Please note that not in all countries speed restrictions are covered and that there is no guarantee of a complete or error-free recording of all road classes. The signs on the road and the law always take precedence over the details of your navigation system.

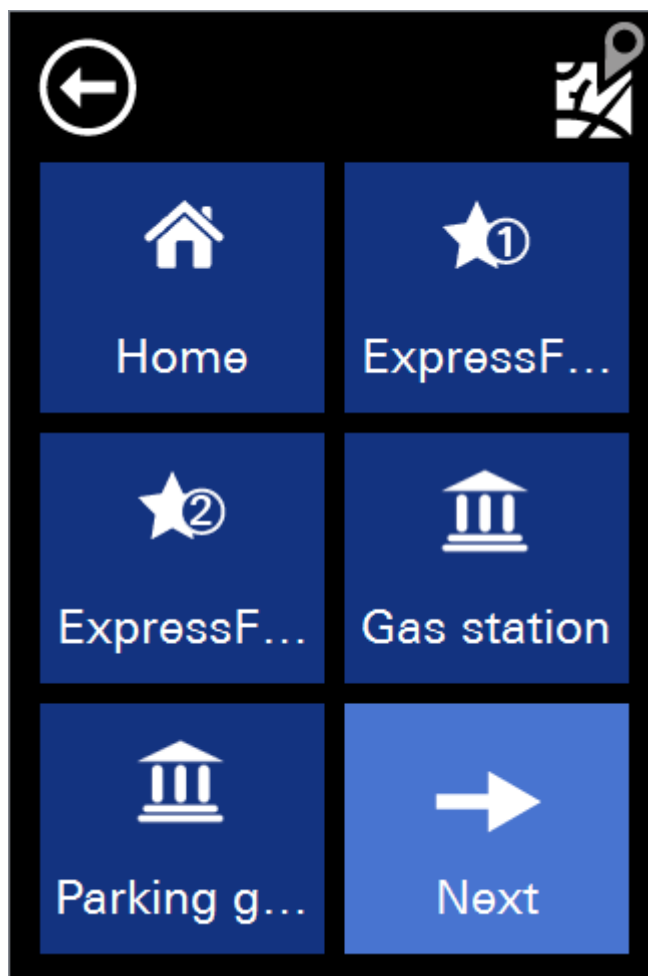
## 3.4 Quick-POI

In the Quick POI menu, the selected POIs which can later be selected in the Quick Menu.



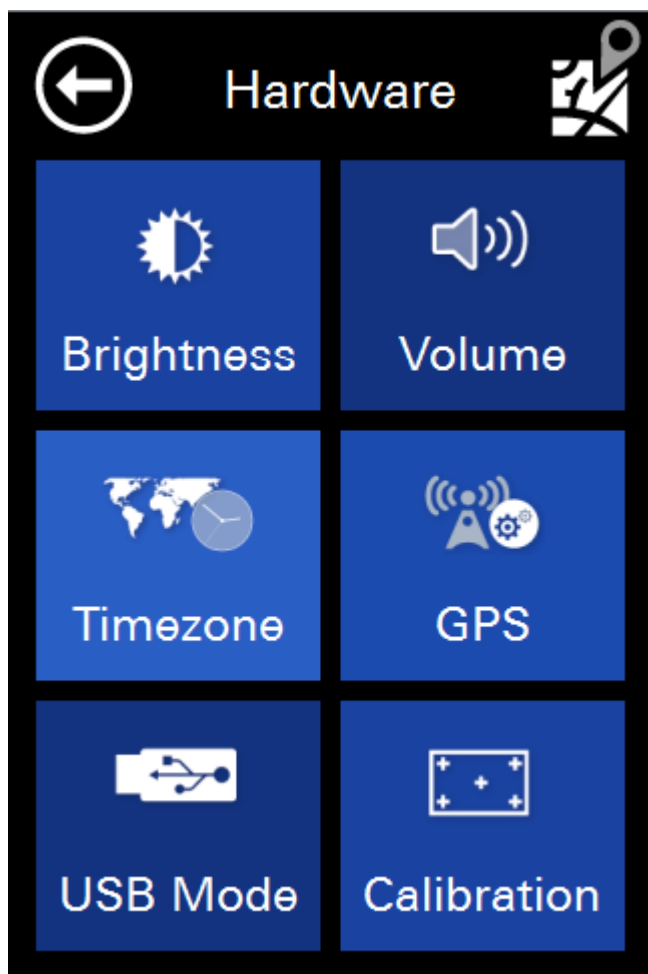
The two selected POI from the POI Quick Setup menu are displayed in the Quick Menu.

You can select a maximum of 2 Quick-POI categories. In the following example, only 2 categories (Gas station and Parking Garage) are selected.



## 3.5 Hardware

In the Hardware settings menu you can configure all hardware settings:



### 3.5.1 Brightness

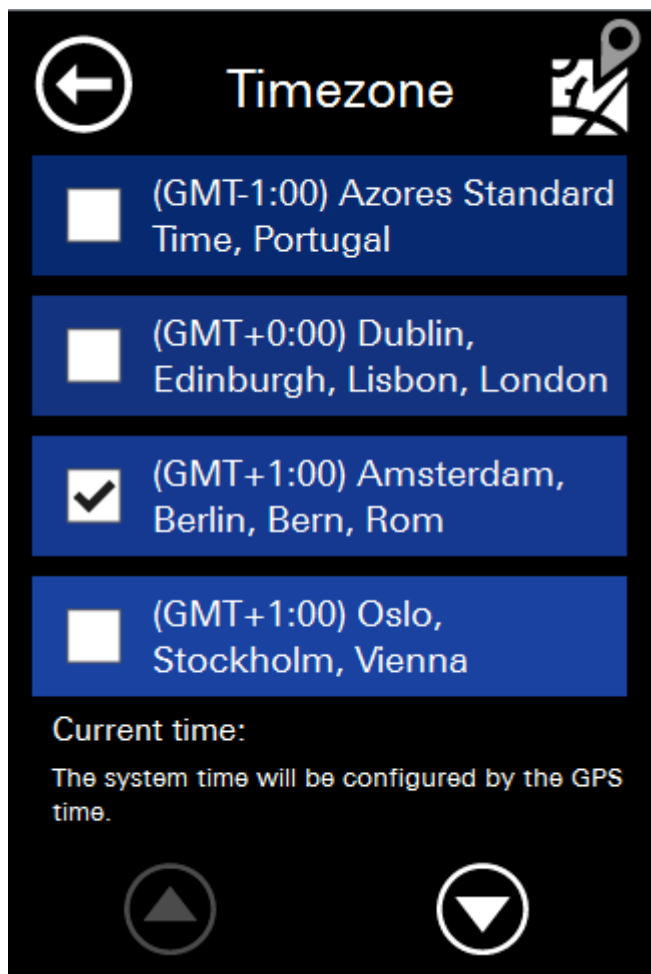
Here you can select the brightness of the display.

### 3.5.2 Volume

Here you can change the volume.

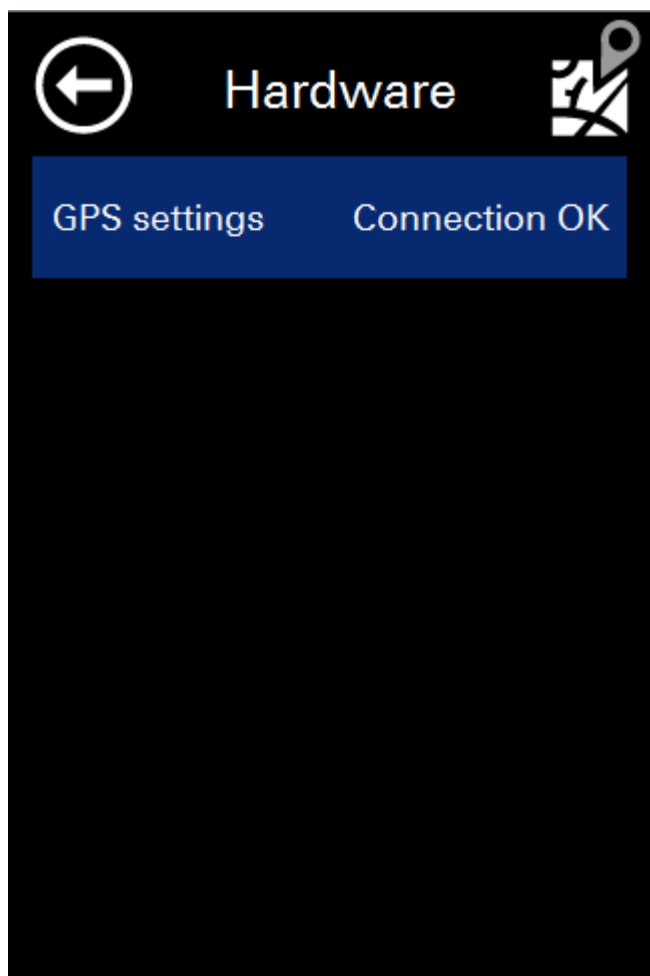
### 3.5.3 Timezone

Here you can select your specific timezone:



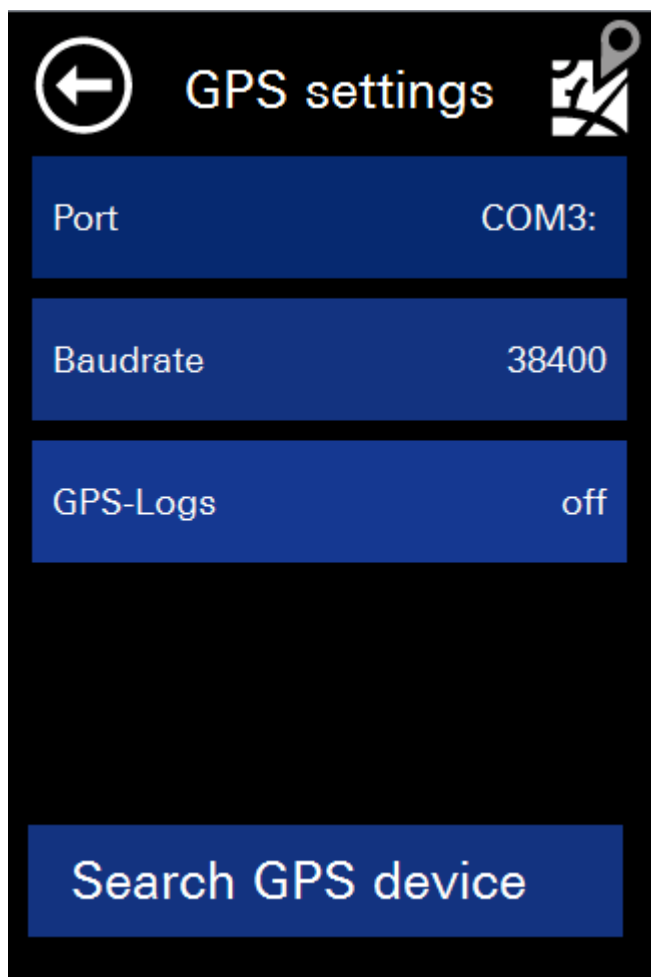
### 3.5.4 GPS

**Please note:** The values for GPS are already set correctly for your system and should not be changed! Other settings may cause malfunction or failure of the system or parts of it!



The GPS can be set either manually by clicking on the Com port and baud rate, or simply search by clicking on the Button in the bottom right.





### 3.5.5 USB Mode

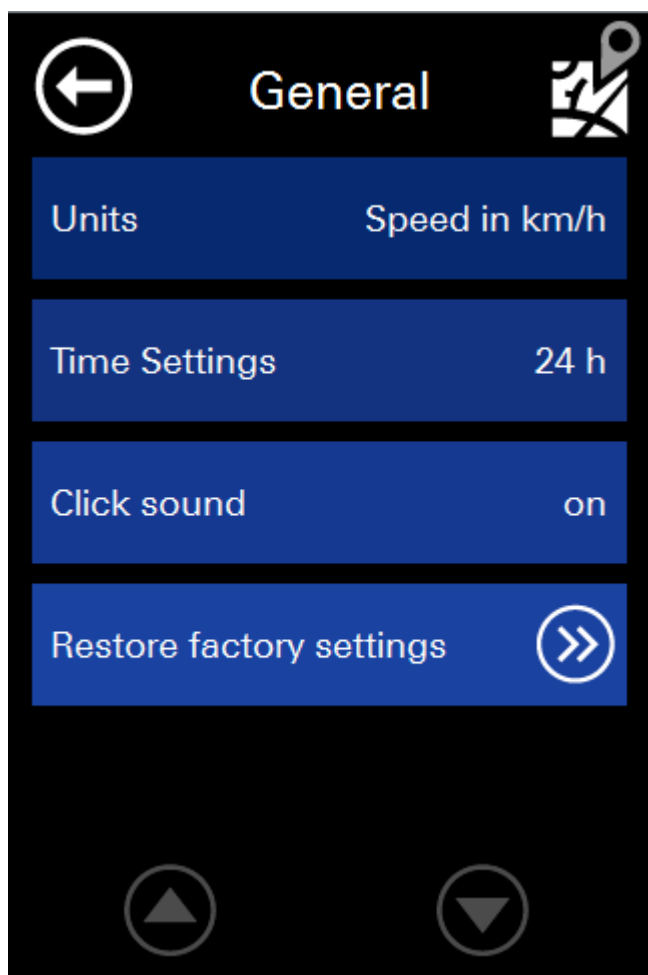
In this setting you can set the device in Active Sync or Mass Storage Mode. This will be necessary if you want to update your device.

### 3.5.6 Calibration

In this setting you can calibrate the display. This may be necessary if the panel doesn't react normally on clicks.

## 3.6 General

In this dialogue you can find the general settings:



The units setting is for setting the speed from km / h to mph.

The time setting is used to switch from 12 - (AM / PM) on the 24-hour format.

You can also switch the click sounds on and off.

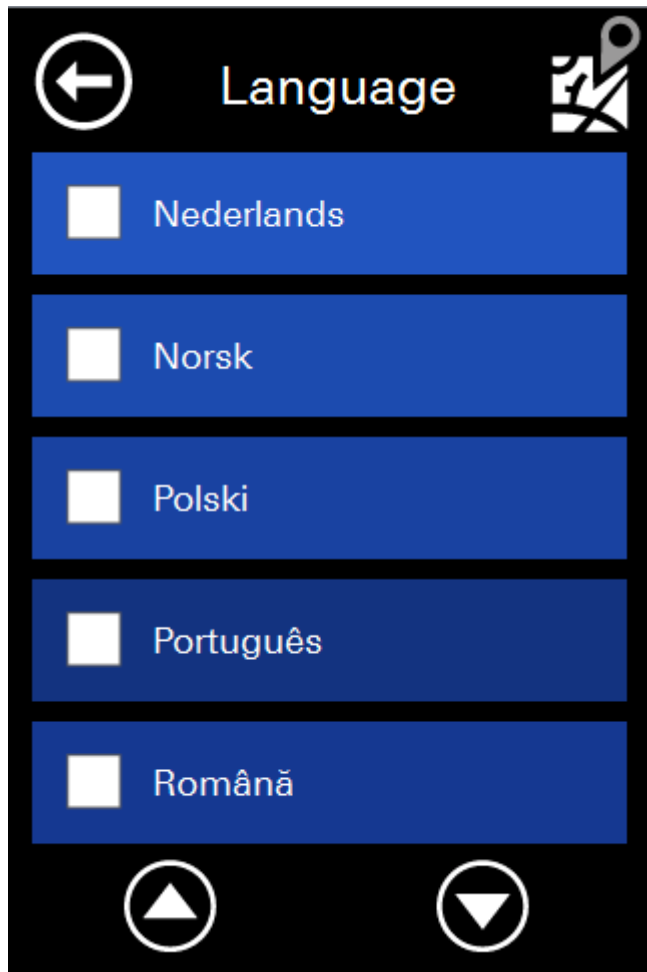
Use the "Restore Factory Settings" to reset all settings. This can be helpful if the navigation system was used by another user or you have forgotten which settings were changed.

## 3.7 Language / Text-To-Speech

In the language dialogue you can choose between different languages. The voice and the language changed will be changed. The languages in the system menu of the hardware (see Hardware Manual) is not affected.

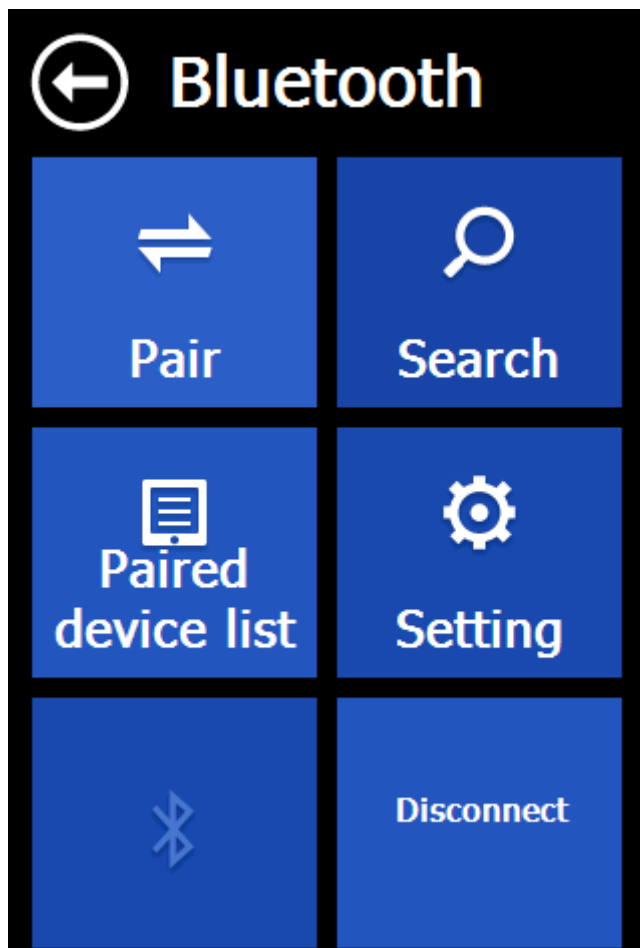
The software must be restarted after this adjustment to take effect.

Languages with the addition of "TTS" or "with street announcements" contain text-to-speech data. With these data, for example street names are not only displayed but also read out. This makes navigation easier, because you can look at the left turn maneuver on the roadway.



## 3.1 Bluetooth

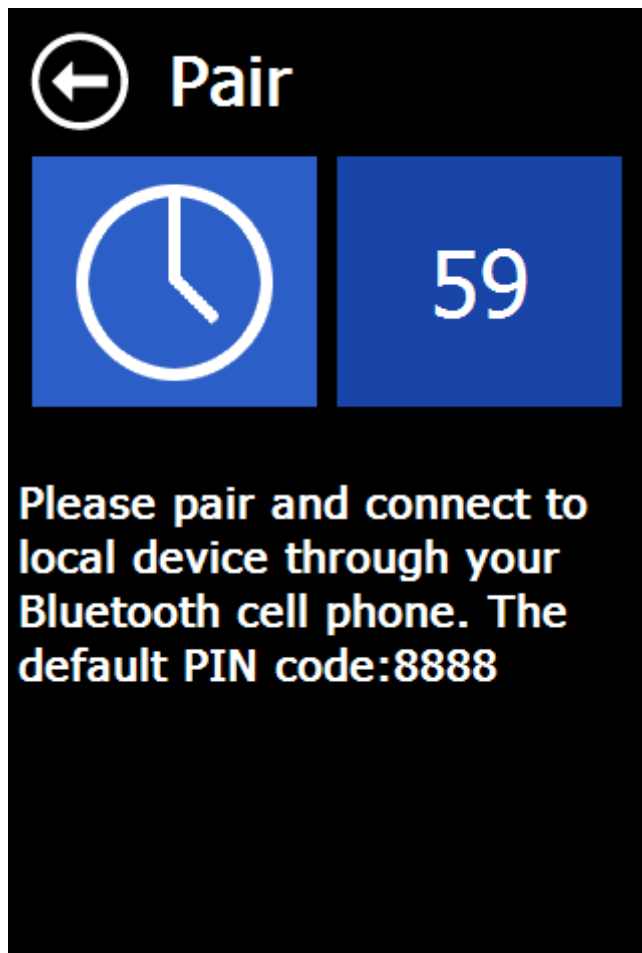
In this dialog you can find all necessary functions to connect your device with other Bluetooth devices.



### 3.1.1 Pair

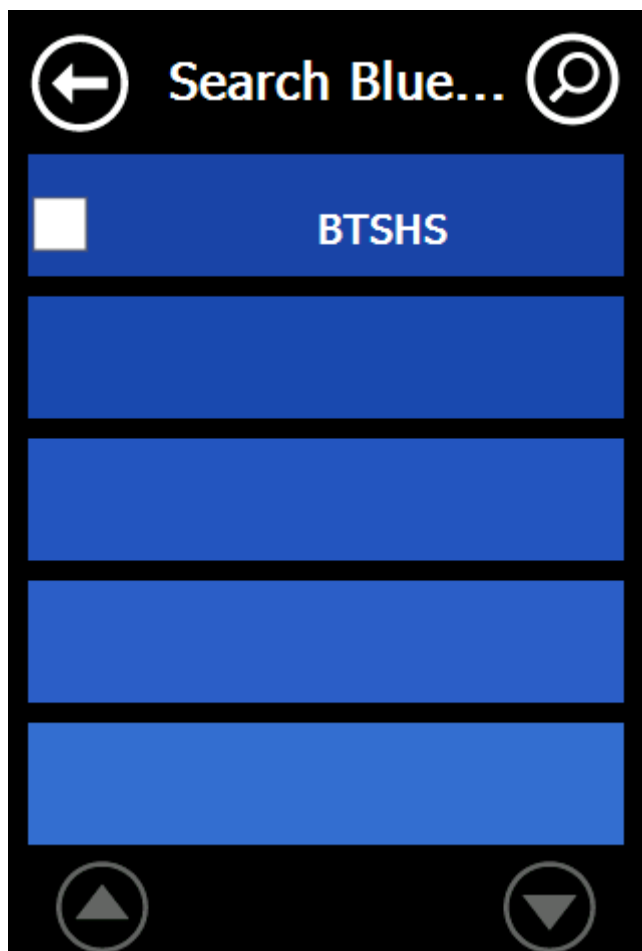
This function will make your device visible of other devices.

Other devices can see and connect to MotoPilot.



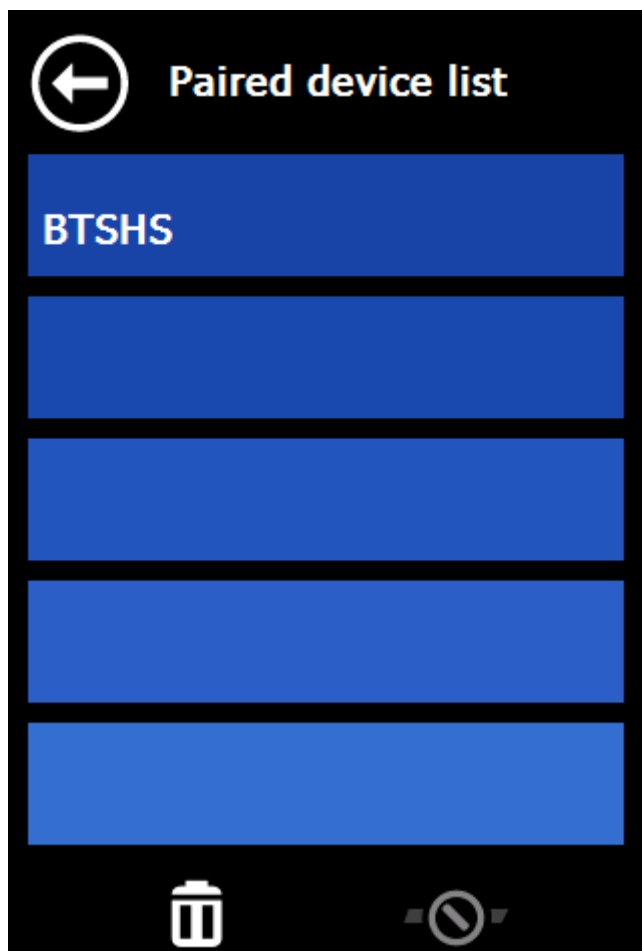
### 3.1.2 Search

With this function you can see other Bluetooth devices to connect with them.



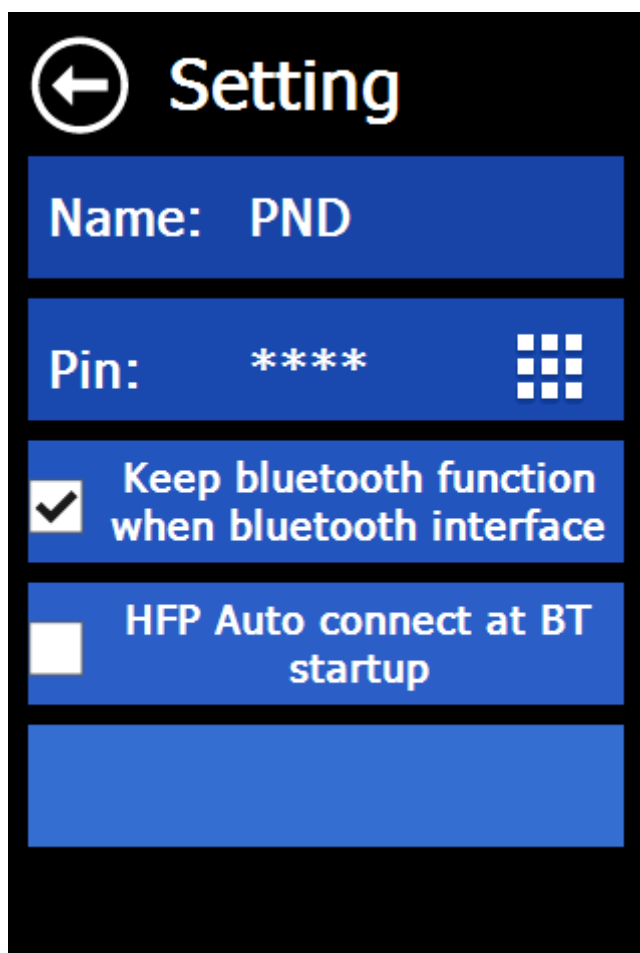
### 3.1.3 Paired Device List

Here you can see devices with was connected before to connect faster.



### 3.1.4 Settings

In the settings you can set your device name, password and set the auto connect mode.



## 3.2 Configuration Wizard

Here you can run the configuration wizard, which appears when you first start the navigation software again if necessary. He will guide you through the language, the general settings, routing settings, and help you to create a home address.



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